Exhibit "2"

REVIEW MATERIALS

Bates Number	Description
	Liang, R., Abramowitch, S., Knight, K., Palcsey, S., et al., "Vaginal Degeneration Following Implantation of Synthetic Mesh with Increased Stiffness," BJOG, 2013 January; 120(2): 233-243.
	Meng Chen Deposition Designations with Exhibits (10/29/13) - 3321, 3322, 3324
	Meng Chen Deposition Designations with Exhibits (10/30/13) - 3326, 3328
	Gross Trial - Ciarrocca Testimony and Exhibits (1/15/13) - 354, 359, 370, 379, 382, 390, 401, 432, 454, 456, 472, 474, 485, 494, 498, 500, 501, 768, 967, 980, 1010, 1303, 1305, 1510, 1539, 1693, 1694, 1695, 1696, 1697, 1698, 1699, 1701, 1702, 1703, 1739
	Gross Trial - Hinoul Testimony and Exhibits (2/8/13) - P1593, D501, P785, P348, P1664, P1670, P616, P530, P591, P713, P693
	Gross Trial - Hinoul and Kammerer Testimony and Exhibits (1/16/13) - 1624, 1664, P629, 0344, 785, P1679, P756, 1258, 1670, P1143, P0750, 746, P28, 616
	Gross Trial - Arnaud and Henderson Testimony (2/1/13) - No Exhibits
	Batiste Trial - Hinoul Testimony and Exhibits (3/26/14) - D23202, D23501, P1406, J00079, 1404-R, 1271-R, 2312, 515, 1220, 1290, 2313, 180, 4272, 4164-R, 1987, D31111, 4169, 4083, 1164, 4099, 4100, 3460B, 2857, 4259, 2077, 279, 500, 573, 332, 4176, 528, 4216, 3946, 4218, 3352, 4037,3199, 942, 1011-R, 4271, 232, 464, 4130, 4220, 4105, 3948, 4204-C, 4203
ETH.MESH.09033951	Ethicon Credo - Credo of company
ETH.MESH.05924718- ETH.MESH.05924719	Ethicon Health Care Compliance Brochure - Brochure containing credo, summary of healthcare compliance, and highlights from guidelines for gifts to physicians from industry
ETH.MESH.11336216- ETH.MESH.11336225	Ten Year In Vivo Study: Scanning Electron and Light Microscopy Interim Report on Dog #1995 After 6 Years, 10.5 Month, SR #33788 - Letter summarizing conclusions about death of dog #1995 during study in which sutures were implanted and explanted
ETH.MESH.09264945- ETH.MESH.09264946	Prolene Mesh Re-Design Project - Letter summarizing proposed mesh re-design project goals and soliciting thoughts on regulatory strategy

	DE: TVT recommendation from Dr. Alex Wang. Emails
ETH.MESH.03905472-	RE: TVT recommendation from Dr. Alex Wang - Emails discussing surgeon recommendations on TVT changes and
ETH.MESH.03905477	clinical significance of complaints of TVT tape deformity
ETH.WESH.03903477	
ETIL MECIL 04400504	Suture Spitting Literature - Emailed results of abstracts from
ETH.MESH.01160521-	literature search around the topics of suture protrusion and
ETH.MESH.01160547	erosion
	Dr. Alex Wang, TaiwanReports of tape rejection" with TVT -
	Emails discussing Dr. Wang's report of a pattern of adverse
ETH.MESH.00409674-	events in TVT cases which he considers potential rejections of
ETH.MESH.00409675	prolene mesh
	RE: Mini TVT - Mesh Adjustment - Emails discussing Mini TVT
ETH.MESH.03910418-	tensioning and whether or not there is a need for adjustment of
ETH.MESH.03910421	mesh or a possibility of over tightening it
	Ethicon Surgeon Panel Meeting - Detailed notes and summaries
	from multiple panel discussions and presentations on mesh -
ETH.MESH.05455878-	both polypropylene and other - risks and complications, new
ETH.MESH.05455898	ideas, and design
	Plaintiffs' Trial Exhibit P1739 (46 pp)
ETH.MESH.02270766-	RE: D'Art: Risk Question - Emails discussing concerns about
ETH.MESH.02270767	reports of mesh retraction/shrinkage
E111.WES11.02270707	reports of mesh retraction/shirinage
ETH.MESH.00857891-	Top Ten Reason to Pursue GYNECARE TVT Obturator System -
ETH.MESH.00857893	PowerPoint listing reasons that TVT-O should be used
E111.WEG11.00007.000	1 Owen ont listing reasons that 1 v i o should be used
ETH.MESH.00900574-	RE: Observation of Tissue Tearing - Emails discussing tissue
ETH.MESH.00900575	tearing during strap placement in mesh procedures
ETTI.WEST1.00900373	RE: TVTO training Carmel Ramage - Emails discussing surgical
ETH MESH 02264540	
ETH.MESH.03364540-	techniques diverging from the IFU for TVT-O during live surgery
ETH.MESH.03364544	training
ETIL MEQUI 2004000	RE: critical Q&A - Email response from Dr. Arnaud to request for
ETH.MESH.03910637-	responses to customer questions on differences between
ETH.MESH.03910638	old/new Gynemesh and on erosion of the vagina with Gynemesh
	Mesh research - Email from Dr. Kammerer with questions about
	addressing the issue of scar reduction around implanted meshes
ETH.MESH.03358784	and the Ultra Pro material
	TVT Tape - Letter of complaint from Dr. Eberhard re: crumbling
ETH.MESH.02180833	TVT tape
	Dr. Hale and Prolift - Erosion Concern - Email of Dr. Hale's
ETH.MESH.00132504-	concerns about grafts placed vaginally and erosions with
ETH.MESH.00132505	Gynemesh and emails discussing them
	1 / 1 - 1 - 1 - 1 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /

ETH.MESH.02280771-	RE: D'Art Clinical Expert Report (CE Mark requirement) - Emails
ETH.MESH.02280772	discussing concerns about a Clinical Expert Report
ETH.MESH.00442080- ETH.MESH.00442081	Confirmation of the Improved TVT-O (Mesh) Rationale (DRAFT) Email discussing current situation with customer complaints about TVT and presenting an analysis of the situation and solutions
ETIL MEQUI 00750400 (05 DD)	Review of Surgical Techniques Using Mesh - PowerPoint presentation authored by Dr. Robinson on mesh techniques and
ETH.MESH.00752129 (35 PP)	issues
ETH.MESH.05795322-	RE: 01 PE results - REVISED - Emails discussing professional
ETH.MESH.05795324	education statistics and budgets
ETH.MESH.00526473- ETH.MESH.00526474	Laser-cut Mesh - Email discussing from Product Director discussing a resolution on the use of Laser-Cut Mesh in TVT-Secur
ETH.MESH.08473894- ETH.MESH.08473974	Medical Director, Charlotte Owens - Handwritten phone notes, typed letter detailing complaints about Owens' leadership, illustrative emails referenced in letter, Owens' resignation letter, HR exits and action forms, hiring forms
ETH-80249	Forgot - Forwarded email reporting patients unable to void after Prolift total procedures
ETH.MESH.06894281- ETH.MESH.06894283 ETH.MESH.00133497-	Re: MINT - Emails discussing excessive bleeding after a one- step insertion technique for mesh straps during a posterior MINT Summary of Meeting at AAGL - Email discussing changes to adverse events section of IFU and summary of meeting on
ETH.MESH.00133499	voiding problems post Prolift procedure
ETH.MESH.02135200- ETH.MESH.02135201	FW: TVT U Completion Report Version 3 - Emails discussing a study and papers comparing Laser Cut and Mechanical Cut Mesh
ETH.MESH.22129733- ETH.MESH.22129782	Re: Medical Device Reporting: Required Improvements to Investigations - Email and documents discussing investigation of MDR reportable complaints, complaint protocol, FDA correspondence
ETH.MESH.00803777-	
ETH.MESH.00803782	Prolift Users Forum - Meeting minutes from Prolift forum
ETH-83454-ETH-83455	FW: Mesh Microns - Emails discussing pore size of Gynemesh and Prolift
ETH.MESH.05454207-	Januari 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ETH.MESH.05454208	Photos Cadaver Lab - Emailed photo of mesh
ETH.MESH.00835753- ETH.MESH.00835755	RE: Cosson - Email discussing doctors pressing for changes in the Prolift kit and the possibility of making modifications to it

	Factors Related to Mesh Shrinkage - PowerPoint discussing the
	shrinkage of mesh materials, Foreign Body Reaction, pore size,
ETH.MESH.01782867 (28 PP)	and literature on shrinkage
	RE: Technical information on Lightweight Mesh - Emails
HMESH ETH 00109763-	requesting Ethicon formulate responses to a TYCO presentation
HMESH ETH 00109767	, · · · · · · · · · · · · · · · · · · ·
HIVESH_ETH_00109707	on polyester mesh
	Mechanical properties of synthetic implants used in the repair of
	prolapse and urinary incontinence in women: which is the ideal
	material? - Spreadsheet from a study detailing the pore size,
	area weight, burst pressure, tensile strength etc. of different
ETH.MESH.02183202 (2 PP)	meshes
	Defining Light Weight Mesh - Email from WW Marketing Director
	detailing Ethicon's definition of lightweight mesh and asking
ETH.MESH.05920616-	questions about pore size, filament diameter, and absorbable
ETH.MESH.05920617	mesh
	RE: Light Weight Definition Core Team Minutes - Emails
HMESH ETH 00080330	
HMESH_ETH_00080239-	discussing the development of a definition of Lightweight mesh
HMESH_ETH_00080243	and including future products in this definition
ETH.MESH.00922443-	RE: Bidirectional Elasticity Statement - Emails discussing edits
ETH.MESH.00922446	made to the Instructions For Use for Prolift +M
	Prospective TVM Studies - PowerPoint on TVM and Prolift
	studies in France and the U.S., failures and risk factors,
ETH.MESH.00821702 (26 PP)	prospective studies, and outcomes
	RE: TVT O versus TVT Secur Efficacy and Safety Rates - Email
ETH.MESH.05208544-	detailing concerns about TVT-Secur's high failure rates, the
ETH.MESH.05208547	efficacy of its training program, and its lack of clinical data
	omeday of ito training program, and ito lack of omitodi data
	Meeting with the Australian Regulator to Discuss TVT Secur
ETILMECH 00007444	
ETH.MESH.00827141-	Performance - Email brief on high TVT Secur failure rates and
ETH.MESH.00827143	scheduled meeting with Australian regulator
	Pelvic Organ Prolapse Repair: Lesson Learned from the
	PROLIFT Experience - Report by Dr. Arnaud detailing what
ETH.MESH.01218423-	surgeons like about Prolift and Prolift's issues during and after
ETH.MESH.01218424	the procedure
	Interim Report Mesh Explants Pelvic Floor Repair - Report on a
	study by Professor Klosterhalfen summarizing complications he
ETH.MESH.00006636	found following mesh implantation
	Todaya Tonowing Theory implantation
	DE: Procima Places Don't Forward/Share Emails discussing
ETIL MECH 0202044	RE: Prosima - Please Don't Forward/Share - Emails discussing
ETH.MESH.03086214-	the analyses planned for Prosima data and concerns about the
ETH.MESH.03086219	commercial side of the company's involvement with research

ETH.MESH.03021946 (25 PP)	T-Pro Pipeline Leadership Team - PowerPoint on proposed T-Pro synthetic prosthesis to replace 'meshes' which are not developed specifically for pelvic reconstruction
ETH.MESH.02247342 (55 PP)	Historical Perspective The Journey from PROLIFT to PROLIFT+M - PowerPoint presenting history of Ethicon mesh products, insights on wound healing and tissue response, benefits of Prolift +M and comparison of it to competitor meshes
ETH.MESH.12003000- ETH.MESH.12003012	Literature Review and Analysis of Gynecare Prolift - Invoice billing for conducted analysis and literature review and report of analysis of literature on Prolift anatomy
ETH.MESH.00591127- ETH.MESH.00591128	RE: Registry for All! - Emails discussing making POP registry database available to the public and joking about failing mesh
ETH.MESH.02138454- ETH.MESH.02138455	RE: TVT Mesh Pore Size Measurement - Emails discussing a visual test method to measure porosity, but stating that there exists no written test method to measure pore size Prolift +M - Pelvic Floor Meeting - PowerPoint about Prolift +M
ETH.MESH.01264260 (33 PP)	containing information on biocompatibility, mesh contraction, and tensile properties Plaintiffs' Trial Exhibit P1706 (55 PP)
ETH.MESH.00209295- ETH.MESH.00209299	RE: TVTO Mini IFU Rewrite - Emails discussing edits to the Instructions For Use for TVT-O mini, the importance of positioning, causes of leg pain after TVT-O procedure, and whether or not the TVT-O IFU needs to be rewritten
ETH.MESH.00851319- ETH.MESH.00851321	RE: PROSIMA Implant Dimensions - Emails discussing how to answer physician questions about PROSIMA dimensions, coverage of DeLancey levels, and erosion rates as compared to Prolift.
ETH.MESH.11205022- ETH.MESH.11205027	FW: CO-0022344 for your Review; Target Approval 04-12-2010 - Emails discussing a comparison of the Warning and Precaution statements for TVT, TVT-O, and TVT-A, contact of tape with the urethra, and pillowing of tissue through the pores of the mesh
ETH.MESH.01252509- ETH.MESH.01252512	RE: Review of Scion 2 Year Data - Emails discussing meeting scheduling to review Scion data and statement from Dr. Kirkemo that he hated obturator slings
ETH.MESH.02200585	Prolene - Notes on old weave and new weave mesh material, size, shape, and characteristics

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	DEL CONFIDENTIAL : De character de la facilità de la Confidential :
ETIL MEGIL 00044000	RE: CONFIDENTIAL: Background on Forthcoming NEJM Article
ETH.MESH.03641969-	Scheduled for May 12 - Emails discussing forthcoming study on
ETH.MESH.03641970	use of Prolift for POP, rates of adverse events, and media spin
	Bridging Fibrosis - PowerPoint slide discussing persistent
JJM.MESH.00441352	inflammatory reaction to heavyweight meshes
	Characteristics of Synthetic Materials Used in Prolapse and
	Incontinence Surgery (43 PP)
ETH.MESH.00863391-	Important: 2 TVT Complaints concerning allegedly brittle mesh
ETH.MESH.00863393	Email - An email discussing issues with TVT mesh
ETH.MESH.02180826-	Mesh Fraying: Dr EBERHARD letter Email - An email discussing
ETH.MESH.02180827	the issues of fraying mesh
ETH.MESH.02180828-	TVT Blue Fax - A fax discussing some issues that have come up
ETH.MESH.02180830	with TVT Blue
	TVT Tape - A memo discussing issues that have come up with
ETH.MESH.02180833	TVT Blue
ETH.MESH.00865322-	
ETH.MESH.00865323	Reminder on BLUE mesh Email - A email discussing complaints
ETH.MESH.01221055-	An independent biomechanical evaluation of commercially
ETH.MESH.01221058	available suburethral slings - An article discussing slings
	LCM Project, Photographs Comparing Laser Cut Mesh vs.
	Mechanical Cut Mesh
	Applied Science and Technology Analytical Characterization - A
ETH.MESH.12832662	memo that discusses the Prolene Soft Mesh Pore sizes
	Document 1 - Pore Size Measurement from Ethicon
	Document 2 - Pore Size Measurement from Ethicon
	Charlotte Owens Deposition - 09-12-12
	Plaintiffs'-3000 - Curriculum Vitae
	Plaintiffs'-3001 : D'Art Clinical Expert Report (CE Mark
ETH.MESH.02280771-	requirement) Email - An email discussing the Clinical Expert
ETH.MESH.02280777	Report
ETH-37788-	Plaintiffs'-3002: Gynecare Clinical Expert Report - Clinical Expert
ETH-37793	Report on Prolift
ETU 03900	Plaintiffs'-3003: Gynecological Journal - A journal article that
ETH-02800-	discusses the conceptual advances in the surgical management
ETH-02812	of genital prolapse
ETH.MESH.02341522-	District Management of the Control o
ETH.MESH.02341527	Plaintiffs'3004: Gynecare Prolift - Instructions for use
	D1 - Amended Cross Notice of Depo of Charlotte Owens
1	Charlotte Owens Deposition - 09-13-12

ETH.MESH.02270857-	Plaintiffs'-3005: D'Art- Conversation with Prof Jacquetin Email -
ETH.MESH.02270858	An email discussing the use of vypro by a specific surgeon
	,, , ,
	Plaintiffs'-3006: VOC & Follow Up for Clinical Information
ETH.MESH.00127026-	needed by late January for PROLJFT* (confidential) Email - An
ETH.MESH.00127030	email that discusses the results of Marketing research
ETH.MESH.04243020-	3
ETH.MESH.04243022	Plaintiffs'-3007: TVM Email - An email discussing violations
	Plaintiffs'-3008 - Article entitled Safety of Transvaginal Mesh
	procedure: Retrospective study of 684 patients
	Plaintiffs'-3009: GYNECARE PROUFT* PELVIC FLOOR
ETH.MESH.02273358-	REPAIR SYSTEM (PROJECT D'ART) Email - An email that
ETH.MESH.02273359	discusses the Device Design Safety Assessment.
	Plaintiffs'-3010: Classification of meshes based on porosity and
	filament type as follows - A memo that discusses the
ETH.MESH.00869983	classifications and complications of mesh
	Thomas A. Barbolt, Ph.D. Depo Cuts
	October 9, 2012
	October 10, 2012
	August 14, 2013
	August 15, 2013
	January 7, 2014
	January 8, 2014
ETH.MESH.03919143 -	Gynemesh holding force in tissue Email - An email discussing
ETH.MESH.03919144	issues with mesh
ETH.MESH.02276129 -	TVM Procedure Email - An email discussing various ideas and
ETH.MESH.02276130	possible issues
ETH.MESH.02270770 -	Distal Strap Location For Anterior Implant Email - An email that
ETH.MESH.02270772	discusses procedure questions
ETH.MESH.00900574 -	Observation of tissue tearing Email - An email that discusses
ETH.MESH.00900575	tissue tearing
ETH.MESH.01986683 -	TVM and TVT 2/12 Email - An email that discusses tissue
ETH.MESH.01986683	tearing
ETH.MESH.00900352 -	
ETH.MESH.00900353	
AND	
ETH.MESH.00912899 -	1
ETH.MESH.00912903	Mesh Straps - a thought Email - An email that discusses straps
ETH.MESH.00914705 -	
ETH.MESH.00914705	Mesh strap transition Email - An email discussing mesh straps
ETH.MESH.03921403 -	
ETH.MESH.03921403	Prolift System - A memo discussing features to improve Prolift

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ETH.MESH.00133497 -	Email - An email that discusses the attached summary of
ETH.MESH.00133499	meeting at AAGL
ETH.MESH.03921408 -	Visit November 10, 2005 Email - An email discussing the issues
ETH.MESH.03921408	a surgeon is facing with the use of Prolift
ETH.MESH.03911684 -	PROLIFT Improvements - Pr Eberhard (Frauenfeld, Switzerland)
ETH.MESH.03911687	Email - An email discussing improvements to Prolift
ETH.MESH.00849867 -	
ETH.MESH.00849869	Prolift help Email - An email discussing issues with Prolift
ETH.MESH.00850307 -	
ETH.MESH.00850310	Hello from Tokyo Email - An email discussing mesh arms
ETH.MESH.00803777 -	Minutes: Prolift Users Forum - A memo that includes the minutes
ETH.MESH.00803782	from the Prolift forum
ETH.MESH.00847233 -	
ETH.MESH.00847235	PROLIFT email - An email discussing a technique used
ETH.MESH.00847401 -	
ETH.MESH.00847401	Complaint Email - An email discussing a complaint with Prolifi
ETH.MESH.00870465 -	Minutes Hamburg Meeting Email - An email containing the
ETH.MESH.00870476	minutes from a meeting in Hamburg
ETH.MESH.05454207 -	Photos cadaver lab Email - An email containing photos from a
ETH.MESH.05454208	cadaver lab
	Lightning Project Charter PowerPoint Presentation - A
ETH.MESH.00267733 -	PowerPoint that discusses the request for charter, proposed
ETH.MESH.00267872	product, value proposition, and market/financial
ETH.MESH.03912616 -	PROLIFT Mesh Design Email - An email that discusses the
ETH.MESH.03912618	mesh design of Prolift
ETH.MESH.06616651 -	, and the second
ETH.MESH.06616651	Case Email - An email discussing complaints/issues of a case
ETH.MESH.13263449 -	3 5
ETH.MESH.13263449	Case Email - An email discussing complaints/issues of a case
ETH.MESH.00902149 -	PROLIFT+M Design Risk Documentation Email - An email
ETH.MESH.00902151	discussing potential risks associated with Prolift +M
ETH.MESH.03650906 -	PROLIFT+M Design Risk Documentation Email - An email
ETH.MESH.03650909	discussing potential risks associated with Prolift +M
	Pelvic Organ Prolapse Repair: Lesson Learned from the
ETH.MESH.01218423 -	PROLIFT Experience - A memo that discusses what surgeons
ETH.MESH.01218424	like and what the issues are
ETH.MESH.00906661 -	FDA response: PROLIFT Email - An email discussing the FDA
ETH.MESH.00906661	response to Prolift
ETH.MESH.00012267 -	Design Requirements Matrix - A memo that discusses the
ETH.MESH.00012303	design requirements of Prolift +M
ETH.MESH.00836975 -	Mesh Shrinkage Email - An email that discusses mesh
ETH.MESH.00836977	shrinkage in Prolift

ETH MESH OOSSOSS	Invention Disclosure Form A form that discusses the invention
ETH.MESH.09650853 - ETH.MESH.09650863	Invention Disclosure Form - A form that discusses the invention
	disclosures of Areal implant with body embedded properties.
ETH.MESH.12003000 - ETH.MESH.12003012	Drolift A mama discussing Drolift in detail
ETH.MESH.00857704 -	Prolift - A memo discussing Prolift in detail
ETH.MESH.00857704 - ETH.MESH.00857705	T-PRO_TPP.ppt Email - An email discussing the advantages over +M
ETH.MESH.00837703 ETH.MESH.01239420 -	RAB - T-Pro redefinition Email - An email discussing
ETH.MESH.01239420 -	impressions from RAB
ETH.MESH.07171404 -	Promisa Take Away Messages Email - An email discussing the
ETH.MESH.07171406	highlights from a meeting
HMESH ETH 02094649 -	Trip Summary: Dr. Neuman Email - An Email discussing the
HMESH ETH 02094650	summary of a trip
ETH.MESH.01254550 -	Interesting data on Dyspareunia and PROLIFT+M Email - An
ETH.MESH.01254554	email discussing an upcoming meeting
L111.WES11.01254554	Methodology to Prevent Mesh Torsion during Vaginal Mesh
ETH.MESH.02011262 -	Placement Email - An email containing notes about sheath
ETH.MESH.02011267	invention
ETH.MESH.09122371 -	Invention
ETH.MESH.09122371	
AND	
ETH.MESH.07515083 -	NEO sample requirements for pilot sheep study Email - An email
ETH.MESH.07515104	discussing the sheep pilot study
ETH.MESH.07237575 -	Actually a few more Questions Email - An email discussing
ETH.MESH.07237576	questions about mesh arms
ETH.MESH.16196954 -	
ETH.MESH.16196977	Report - A memo discussing the meeting regarding Prolift Mesh
	Cornu, J.N., Sebe, P., Peyrat, L., et al. "Midterm Prospective
	Evaluation of TVT-Secur Reveals High Failure Rate," European
	Urology 58 (2010) 157-161.
	Saltz, S., Miklos, J., Moore, R., et al., "Multicenter Short Term
	Assessment of Patients Undergoing the New Tension Free
	Vaginal Tape Secur Procedure for Treatment of Stress Urinary
	Incontinence" (Abstract)
	Danford, J., Osborn, D., Reynolds, W., Biller, D., Dmochowski,
	R., "Postoperative Pain Outcomes After Transvaginal Mesh
	Revision", Int. Urogynecol J., 2014
	The American College of Obstetricians and Gynecologists
	Practice Bulletin, "Urinary Incontinence in Women", Vol. 126,
	No. 5, November 2015, 66-81

	The American College of Obstetricians and Gynecologists Practice Bulletin Summary, "Urinary Incontinence in Women", Vol. 126, No. 5, November 2015, 1120-1122
	Mary, C., Marois, Y., King, M., et al. "Comparison of the In Vivo Behavior of Polyvinylidene Fluoride and Polypropylene Sutures Used in Vascular Surgery," ASAIO Journal, 1998, pp. 199-206.
	Blandon, R., Gebhart, J., Trabaco, E., Ktingele, C. "Complications from Vaginally Placed Mesh in Pelvic Reconstructive Surgery," Int. Urogynecol J (2009) 20:523-531.
	D.F. Burkley - Sept. 30, 1987 - IR Microscopy of explanted Prolene received from Prof. R. Guidoin (14 pp.)
	Jongebloed, W.L., Figueras, M.J., Humalda, D., Blanksma, L.J. and Worst, J.G.F. "Mechanical and Biochemical Effects of Man-Made Fibers and Metals in the Human Eye, a SEM-study," Documents Ophthalmologics 61, 303-312 (1986).
	Treatment of Stress Urinary Incontinence with Gynecare TVT Secur System (38 pp.)
ETH.MESH.00870465 - ETH.MESH.00870476	Minutes Hamburg Meeting Email - An email containing minutes from the Hamburg meeting
ETH.MESH.03460813 - ETH.MESH.03460853	Gynecare Prolift Surgeon's Resource Monograph - A memo discussing Prolift in detail
ETH.MESH.03722384 - ETH.MESH.03722386	Mesh + Anti-Proliferative agent Email - An email discussing issues that are happening
ETH.MESH.07201006	Exhibit 3 - Gynecare Prolift systems
ETH.MESH.09888187 - ETH.MESH.09888223	Seven Year Data for Ten Year Prolene Study - A memo discussing the seven year data for the ten year Prolene study
ETH.MESH.12831405 - ETH.MESH.12831406	Crack Depth - A memo discussing the crack depth in Prolene sutures
ETH.MESH.15955438- ETH.MESH.15955439	Prolene Microcracks - A memo discussing microcracks in Prolene
ETH.MESH.15955440 -	Human Retrieval Specimens - A memo discussing prolene
ETH.MESH.15955442	sutures and their issues from human specimens Examination of Sutures from Human Retrieval - A memo
ETH.MESH.15955462 - ETH.MESH.15955468	discussing the examination of sutures retrieved from human specimens
	David B. Robinson, MD - 03-13-12

	Plaintiffs-494 - Curriculum Vitae of David B. Robinson, MD
	Plaintiffs-495 - PowerPoint, "Graft or No Graft, A. Arnaud M.D.,
	Scientific Director Europe Gynecare
ETH.MESH.00034725 and	
ETH.MESH.00034730	Plaintiffs-496 - Email dated April 21, 2009 and attachment
	Plaintiffs-497 - A Systematic Review of the Gynecare Prolift
ETH.MESH.00596225-	Pelvic Floor Repair System in Pelvic Floor Repair System in
ETH.MESH.00596264	Pelvic Organ Prolapse
ETH.MESH.00577756 and	
ETH.MESH.00577757	Plaintiffs-498 - Email chain, top one dated Feb. 19, 2010
ETH.MESH.00578261-	
ETH.MESH.00578263	Plaintiffs-499 - Email chain, top one dated June 7, 2010
ETH.MESH.00578325-	, , , , , , , , , , , , , , , , , , , ,
ETH.MESH.00578328	Plaintiffs-500 - Email chain, top one dated June 13, 2010
ETH.MESH.01798410 and	, , , , , , , , , , , , , , , , , , , ,
ETH.MESH.01798411	Plaintiffs-501 - Email chain, top one dated Sept. 9, 2010
	David B. Robinson, MD - 03-14-12
ETH.MESH.00832920 AND	
ETH.MESH.00832921	Plaintiff's-502 - Email chain, top one dated 12 July 2006
	Plaintiff's-503 - Medical Device Risk Management/Company
ETH.MESH.00839729-	Procedure for Medical Device Risk Management Plan: PR602-
ETH.MESH.00839732	003
ETH.MESH.01782850 -	
ETH.MESH.01782852	Plaintiff's-504 - Email chain, top one dated 20 June 2006
ETH.MESH.00326842 -	, 1
ETH.MESH.00326846	Plaintiff's-505 - Email chain, top one dated 05 Nov. 2007
	, ,
	Plaintiff's-506 - Article entitled "Midterm Prospective Evaluation
	of TVT-Secur Reveals High Failure Rate" (5 pp.)
ETH.MESH.00841668 AND	
ETH.MESH.00841669	Plaintiff's-507 - Email chain, top one dated 24 Nov. 2006
	Plaintiff's-508 - Brochure, "Pelvic Organ Prolapse, Get the
	Facts, Be Informed, Make Your Best Decision (9 pp.)
ETH.MESH.00847816	Plaintiff's-509 - Email chain, top one dated 10 Jan. 2007
	Plaintiff's-510 - PowerPoint Slides (2 pp.)
ETH.MESH.00841557 AND	\ FF /
ETH.MESH.00841558	Plaintiff's-511 - Email chain, top one dated 08 Oct. 2007
ETH.MESH.00271215 AND	, , , , , , , , , , , , , , , , , , , ,
ETH.MESH.00271216	Plaintiff's-512 - Email dated 29 Oct. 2008
ETH-17416 - ETH-17419	Plaintiff's-513 - Email dated September 04, 2008
ETH.MESH.00872521	Plaintiff's-514 - Email dated 22 Dec. 2008
	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

ETILINE OLI COCCECCO AND	
ETH.MESH.00005098 AND	
ETH.MESH.00005099	Plaintiff's-515 - Email dated 19 Feb. 2009
	Plaintiff's-516 - Skipped Exhibit No No Document
ETH.MESH.00311390 AND	Plaintiff's-517 - Memorandum-Draft, Re: 08/13/2010 Meeting
ETH.MESH.00311391	Minutes - Gynecare Prolift
ETH.MESH.00310865 -	Plaintiff's-518 - Risk Management Report (Legacy) Gynecare
ETH.MESH.00310882	Prolift
	Plaintiff's-519 - PowerPoint, "Review of Surgical Techniques
	Using Mesh, David B. Robinson, MD, Center for Continence and
	Pelvic Reconstructive Surgery, Topeka, KS" (33 pp.)
	Plaintiff's-520 - PowerPoint, "Review of Surgical Techniques
ETH.MESH.00142517 -	Using Mesh, David B. Robinson, MD, Center for Continence and
ETH.MESH.00142568	Pelvic Reconstructive Surgery, Topeka, KS"
ETH.MESH.00012090 -	Plaintiff's-521 - Clinical Study Report, Evaluation f the TVM
ETH.MESH.00012163	technique for treatment of genital prolapse
ETH.MESH.00012009 -	Plaintiff's-522 - Clinical Study Report, Evaluation of the TVM
ETH.MESH.00012089	Technique for treatment of genital prolapse
	Plaintiff's-523 - PowerPoint, "The TVM Data" (9 pp.)
	Plaintiff's-524 - PowerPoint, "Gynecare Prolift* Pelvic Floor
	Repair Systems" (19 pp.)
ETH.MESH.00829380 -	Plaintiff's-525 - Project: Literature Review - Pelvic Organ
ETH.MESH.00829443	Prolapse Repair Procedures
	Plaintiff's-526 - Clinical Expert Report, Gynecare Prolift* Pelvic
ETH.MESH.01207154	Floor Repair System
ETH.MESH.01259495 -	Plaintiff's-527 - Clinical Expert Report, Gynecare Prolift* Pelvic
ETH.MESH.01259509	Floor Repair System
	Plaintiff's-528 - DVD of Surgical Video Clips
	Plaintiff's-528A - Anatomical Animation Screen Shot Number 1
	David B. Robinson, MD - 07-24-13
ETH.MESH.00679574 -	
ETH.MESH.00679592	T-922 - Spreadsheet, "Incontinence Preceptors"
ETH.MESH.02270949 -	T-923 - 12/303 email string from Zenobia Walji to Scott
ETH.MESH.02270951	Ciarrocca
ETH.MESH.00642325 -	
ETH.MESH.00642331	T-924 - 10/29/07 email string from Kevin Mahar to Ted Foltyn
ETH.MESH.01795834 -	T-925 - Document, "Clinical Evaluation Report Gynecare TVT,"
ETH.MESH.01795873	etc, August 2, 2010
	T-926 - PowerPoint, "Incontinence Platform WW Marketing
ETH.MESH.02105223	Team Update, August 19th"
ETH.MESH.02248848	T-927 - PowerPoint, "Gynecare TVT SECUR"
	, ,

ETH.MESH.01782850 -	T-928 - 6/20/06 e-mail chain from David Robinson to Harel
ETH.MESH.01782852	Gadot, et al.
	T-929 - 2/27/09 email from Jason Hernandez to Nicholas
ETH.MESH.00134794 -	Antoun, et al., with attached PowerPoint, "TVT World Registry,
ETH.MESH.00134795	EWHU Board March 2, 2009"
ETH.MESH.03171093 -	T-930 - 6/9/06 email string from Anna Gray to David Robinson,
ETH.MESH.03171094	et al.
	T-931 - Confidential Interim Statistical Report, an Evaluation of
ETH.MESH.04499687 -	the Gynecare TVT Secur System for the Treatment of Stress
ETH.MESH.04499742	Urinary Incontinence
ETH.MESH.00153967 -	T-932 - 11/14/06 email string from David Robinson to Dharini
ETH.MESH.00153968	Amin and Kevin Mahar
ETH.MESH.00839918 -	T-933 - 9/20/06 email from David Robinson with attachment,
ETH.MESH.00839919	PowerPoint, TVTs All Complaints up to 20 September 2006"
ETH.MESH.03922618 -	T-934 - 3/14/07 email from David Robinson to Axel Arnaud, et
ETH.MESH.03922619	al., with attachment re 5 week results
ETH.MESH.06479808 -	T-935 - Clinical Study Report, Evaluation of the TVT Secur
ETH.MESH.06479885	System for Stress Urinary Incontinence, Final Draft June 2012
	T-936 - Document titled "An Evaluation of the Gynecare TVT
	SECUR System (Tension-Free Support for Incontinence) for the
ETH.MESH.00147163	Treatment of Stress Urinary Incontinence"
ETH.MESH.03913651 -	T-937 - 6/1/07 meeting minutes CDMA Europe Meeting, Urinary
ETH.MESH.03913615	Incontinence Platform
ETH.MESH.02916532 -	T-938 - July 2009 draft Clinical Study Evaluation of the TVT
ETH.MESH.02916615	Secur System for Stress Urinary Incontinence
ETH.MESH.01784428 -	T-939 - 12/20/06 e-mail string from David Robinson to Allison
ETH.MESH.01784435	London Brown, et al.
ETH.MESH.02340568 -	
ETH.MESH.02340590	T-940 - TVT Secur package insert
ETH.MESH.00311811 -	T-941 - 3/7/07 email string from David Robinson to Dan Smith
ETH.MESH.00311813	and Axel Arnaud
ETH.MESH.00163952 -	
ETH.MESH.00163960	T-942 - Gynecare TVT Secur* System: Key Technical Points
ETH.MESH.00523617 -	T-943 - Document titled "Summary of Gynecare TVT Secur*
ETH.MESH.00523618	System Critical Steps"
	T-944 - 2/5/07 email from Dharini Amin to Scott Serels, et al.,
ETH.MESH.00729815 -	with attached document, "TVT Breakout Session-Moderator
ETH.MESH.00729821	Script"
ETH.MESH.00153882 -	T-945 - 12/17/06 email chain from David Robinson to Andrew
ETH.MESH.00153885	Meek, et al.

ETH.MESH.00327060 -	
ETH.MESH.00327060 -	T-946 - 11/12/07 email string from David Robinson to Mark Yale,
ETH.MESH. 00327063	et al.
ETH.MESH.02634983 -	
ETH.MESH.02634993	T-947 - Issue Report TVT S 2008
ETH.MESH.05208708 -	T-948 - Email string with redacted first page; 1/8/08 from Aran
ETH.MESH.05208710	Maree to Christina Bielinski
	T-949 - Journal of Urology article by Piet Hinoul, et al. "A
	Randomized, Controlled Trial Comparing an Innovative Single
ETH.MESH.00576529 -	Incision Sling with an Established Transobturator Sling to Treat
ETH.MESH.00576540	Female Stress Urinary Incontinence"
	T-950 - Article by Lekha S. Hota, MD, et al. "TVT-Secur
ETH.MESH.04474756 -	(Hammock) Versus TVT-Obturator: A Randomized Trial of
ETH.MESH.04474760	Suburethral Sling Operative Procedures"
ETH.MESH.02634889 -	<u> </u>
ETH.MESH.02634899	T-951 - Issue Report TVT S 2008
ETH.MESH.02635648-	•
ETH.MESH.02635658	T-952 - Issue Report TVT S 2008
	T-953 - Document withdrawn
ETH.MESH.06927248 -	T-954 - 3/19/10 email string from Dan Smith to Paul DeCosta, et
ETH.MESH.06927249	al.
	T-955 - PowerPoint, Ethicon Women's Health and Urology,
ETH.MESH.03643186	Brand Equity Study, Final Report, January, 2010
	David B. Robinson, MD - 07-25-13
ETH.MESH.00756100 -	,
ETH.MESH.00756102	T-956 - Document titled "Arrowhead Campaign, May 2003'
ETH.MESH.00128358 -	T-957 - 5/11/04 email string from Ettore Carino to Kimberly
ETH.MESH.00128360	Mullarkey, et al.
ETH.MESH.00440005 -	T-958 - 1/5/05 email string from Laura Angelini to Ronnie
ETH.MESH.00440007	Toddywala, et al.
	T-959 - 5/6/05 email from Allison London Brown to Nancy
ETH.MESH.0526473	Leclair, et al.
ETH.MESH.01809080 -	T-960 - 12/14/04 memo to Paul Parisi and Dan Smith from
ETH.MESH.01809081	Becky Leibowitz
ETH.MESH.04048515 -	
ETH.MESH.04048520	T-961 - 6/18/08 KOL Interview; Carl G. Nilsson
ETH.MESH.01822361 -	·
ETH.MESH.01822363	T-962 - 10/18/06 email from Dan Smith to Harel Gadot, et al.
	T-963 - 8/16/05 email from Allison London Brown to Kevin
ETH.MESH.00525573	Mahar, et al.
ETH.MESH.04985249 -	
ETH.MESH.04985252	T-964 - 8/23/05 email string from Paula Evans to Sungyoon Rha

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ETH.MESH.00658453 -	T-965 - Marketing piece titled "The Gynecare TVT Family of
ETH.MESH.00658458	Products, 3 Sui Solutions, Delivering Data, Safety & Choice
	Productor, o car conditions, pointering pata, carety a choice
ETH.MESH.04081468 -	T-966 - Document, "Gynecare TVT-Secur - Overview of 2008
ETH.MESH.04081473	Product Complaints Reported as MDR Serious Injuries"
E111:WES11.04001473	T-967 - PowerPoint, "The Science of 'What's Left
	Behind'Evidence & Follow-Up of Mesh Use for SUI, Nick
ETH.MESH.00271641	Franco, MD, Naples, FL"
ETH.MESH.01784823 -	T-968 - Clinical Expert Report, laser-cut mesh for Gynecare
ETH.MESH.01784828	·
	TVT, etc., March 7, 2006
ETH.MESH.00687819 -	T-969 - 12/19/05 email string from Kevin Mahar to Price St.
ETH.MESH.00687822	Hilaire, et al
ETH.MESH.00007091 -	T-970 - 2/6/09 email with attachment from Jennifer Haby to
ETH.MESH.00007092	Melissa Chaves, et al.
ETH.MESH.01782154 -	T-971 - 1/20/06 email string from David Robinson to Carolyn
ETH.MESH.01782156	Brennan and Dharini Amin
ETH.MESH.00067902 -	
ETH.MESH.00067904	T-972 - 1/27/05 email string from Carolyn Brennan to Paul Parisi
	T-973 - 3/25/05 email string from Charlotte Owens to Scott
ETH.MESH.02271018	Ciarrocca
ETH.MESH.01811770 -	
ETH.MESH.01811772	T-974 - 12/10/04 email string from Steve Bell to Dan Smith, et al.
	T-975 - 2/6/06 email string from David Robinson to Carolyn
ETH.MESH.00847536	Brennan and Dharini Amin
ETH.MESH.03531443 -	T-976 - 5/7/08 email string from Carolyn Brennan to Barbara
ETH.MESH.03531448	Smackover, et al.
ETH.MESH.00845911 -	T-977 - 12/21/05 email from David Robinson to Martin Weisberg
ETH.MESH.00845912	and Michael Connaughton
ETH.MESH.02122903 -	T-978 - 5/26/09 email string from Carolyn Brennan to Jason
ETH.MESH.02122905	Hernandez with attachment
	T- 979 - Document, "Risk?benefit Analysis, Re: Page 4, line 3 of
ETH.MESH.00823660	Clinical Expert Report; Gynecare TVT Secur System"
ETH.MESH.02652985 -	
ETH.MESH.02652987	T-980 - Issue Report TVT O 2005
ETH.MESH.02627466 -	
ETH.MESH.02627471	T-981 - Issue Report TVT Retropubic 2005-2007
ETH.MESH.02627418 -	
ETH.MESH.02627421	T-982 - Issue Report TVT Retropubic 2005-2007
ETH.MESH.00832937 -	T-983 - 2/26/07 email string from David Robinson to Joseph
ETH.MESH.00832937	Megan
L 111.IVILO11.00032333	Inchair

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ETH.MESH.00143133 -	
ETH.MESH.00143135	T-984 - Document titled "Objections & Handling Statements"
ETH.MESH.00756984	T-985 - 10/28/05 email from David Robinson to Giselle Bonet
ETH.MESH.08003263 -	T-986 - Patient brochure, "The Choice to End Stress Urinary
ETH.MESH.08003278	Incontinence"
ETH.MESH.01222075 -	T-987 - 3/6/06 memo to Marty Weisberg and David Robinson
ETH.MESH.01222079	from Gene Kammerer
ETH.MESH.06696367 -	T-988 - Memo to Raimo Sump and Allison London-Brown from
ETH.MESH.06696379	Katherine Seppa
	T-989 - Article by Tincello, et al. "The TVT Worldwide
	Observational Registry for Long-Term Data: Safety and Efficacy
	of Suburethral Sling Insertion Approaches for Stress Urinary
	Incontinence in Women"
	David B. Robinson, MD - 08-23-12
ETH.MESH.02766207	P-805 - Minutes of telephone conference 07 Jan 06
ETH.MESH.02316936 -	
ETH.MESH.02316938	P-806 - Email string, 1/9/06
ETH.MESH.02766191 -	g, nore
ETH.MESH.02766192	P-807 - Minutes of telephone conference 12 Jan. 06
ETH.MESH.00850664 -	1 con minutes of telephone conference 12 cam co
ETH.MESH.00850667	P-808 - Email string, 1/24/06 - 1/26/06
ETH.MESH.00846990 -	1 000 Email offing, 1724700 1720700
ETH.MESH.00846991	P-809 - Email string, 4/25/06
ETH.MESH.00520725 -	1 -000 - Email Stillig, 4/20/00
ETH.MESH.00520728	P-810 - Email string 6/23/06 - 6/27/06
L111.WL311.00320120	1 -010 - Email String 0/25/00 - 0/21/00
ETH.MESH.00844878	P-811 - Email, 10/17/07, to Gauld and others from Robinson
ETH.MESH.00844879 -	
ETH.MESH.00844880	P-812 - Documents
ETH.MESH.02331443-	
ETH.MESH.02331459	P-813 - Case report form, Subject ID 10026
ETH.MESH.02331030 -	
ETH.MESH.02331053	P-814 - Case report form, Subject ID 10010
ETH.MESH.02330854 -	
ETH.MESH.02330874	P-816 - Case report form, Subject ID 10003
	P-817 - Presentation entitled "Characteristics of Synthetic
	Materials Used in Prolapse and Incontinence Surgery"
	P-818 - Presentation entitled "Lightning", 9/6/06
ETH.MESH.01760852	P-819 - Email, 9/23/06 to Meier from Robinson
ETH.MESH.01760863	P-820 - Ultrapro Clinical Expert Bibliography
ETH-00295 - ETH-00300	P-821 - Gynecare Prolift Instructions for Use
ETH.MESH.0234152	P-822 - Gynecare Prolift Instructions for Use
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	P-823 - Ethicon Pelvic Organ Prolapse brochure
	P-824 - Ethicon Pelvic Organ Prolapse brochure
	P-825 - Curriculum vitae
	David B. Robinson, MD - 09-11-13
	T-1250 - 1/3/06 email from Mark Yale to Gary Borkes, et al. with
ETH.MESH.06860410	attachment
ETH.MESH.05498580 -	T-1251 - 12/2/05 email string from Quentin Manley to Barbara
ETH.MESH.05498583	Schwartz
ETH.MESH.06893564 -	T-1252 - 9/25/06 email string from Harel Gadot to David
ETH.MESH.06893565	Robinson and Dan Smith
	T-1253 - 11/3/06 email from Carolyn Brennan to Mark Yale, et
ETH.MESH.00324109	al.
ETH.MESH.00329259 -	T-1254 - 1/19/07 email string from Mark Yale to Carol Holloway,
ETH.MESH.00329260	et al.
ETH.MESH.03845446 -	T-1255 - 10/30/07 email strong from Darryl Harkness to Aran
ETH.MESH.03845450	Maree
	T-1256 - Document entitled "Gynecare TVT Secur System -
ETH.MESH.00823421 -	Australian Postmarket Surveillance Review Meeting October 31,
ETH.MESH.00823422	2007"
ETH.MESH.00533093 -	T-1257 - Document entitled "IIS Study Monthly Update: May
ETH.MESH.00533094	2010"
	T-1258 - Article by Barbert, et al. titled "Single-Incision Mini-Sling
ETH.MESH.06358092 -	Compared with Tension-Free Vaginal Tape for the Treatment of
ETH.MESH.06358101	Stress Urinary Incontinence"
	T-1259 - Article by Cornu, et al. titled "Midterm Prospective
	Evaluation of TVT-Secur Reveals High Failure Rate"
	T-1260 - 6/21/08 email string from Scott Ciarrocca to David
ETH.MESH.006861281	Robinson and Dan Smith
ETH.MESH.00529928	T-1261 - List of investigator initiated studies
	T-1262 - Handwritten sheet prepared by Tom Cartmell, Esq.
	headed "TVT: The Benefit"
	T-1263 - Handwritten sheet prepared by Tom Cartmell, Esq.
	headed "Would 1% Deaths Related to TVT Be Too Much Risk?"
	T-1264 - Handwritten sheet prepared by Tom Cartmell, Esq.
	headed "Would 1% of Permanent Pelvic Pain be Too Much
	Risk?"
	Risk?" T-1265 - Document entitled "Ethicon, Inc. Worldwide Complaint-
ETH.MESH.0128704	
ETH.MESH.0128704 ETH.MESH.00692884 -	T-1265 - Document entitled "Ethicon, Inc. Worldwide Complaint-

	T 1267 Article by Word et al. titled "A prespective multicenter
	T-1267 - Article by Ward, et al. titled "A prospective multicenter
ETIL MECIL 00400424	randomized trial of tension0free vaginal tape and
ETH.MESH.00160131 -	colposuspension for primary urodynamic stress incontinence:
ETH.MESH.00160138	Two-year follow-up"
ETI I N 1 E O I I O O O E O O O Z	T 4000 A Cala la Alliana a afral III ana Tana Dan Italia (a
ETH.MESH.00658807	T-1268 - Article by Nilsson, et al. "Long Term-Results" etc.
ETH.MESH.03930120 -	T 4000 A Cala la Alliana a afral 110 a an Mara Falla a all afra
ETH.MESH.03930123	T-1269 - Article by Nilsson, et al. "Seven-Year Follow-up" etc.
ETH.MESH.00355003 -	T 4070 A (; A A);
ETH.MESH.00355007	T-1270 - Article by Nilsson, et al. "Eleven years prospective" etc.
ETH.MESH.08299913 -	T-1271 - Article by Nilsson, et al. "Seventeen Years' follow-up"
ETH.MESH.08299917	etc.
ETH.MESH.00339437 -	
ETH.MESH.00339442	T-1272 - Gynecare TVT brochure
ETH.MESH.00658058 -	
ETH.MESH.00658065	T-1273 - Gynecare TVT brochure
ETH.MESH.01186068 -	
ETH.MESH.01186072	T-1274 - Gynecare TVT brochure
ETH.MESH.8003215 -	
ETH.MESH.08003230	T-1275 - Gynecare TVT brochure
ETH.MESH.03259439 -	
ETH.MESH.03259440	T-1276 - 4/24/089 email string from Judi Gauld to Colin Urquhart
ETH.MESH.04523637 -	T-1277 - Article by Tincello, et al. "The TVT Worldwide
ETH.MESH.04523642	Observational Registry" etc.
ETH.MESH.02340504 -	
ETH.MESH.02340567	T-1278 - Gynecare TVT Instructions for Use
	T-1279 - Enlarged excerpt of Gynecare TVT IFU
ETH.MESH.00440005 -	T-1280 - 1/5/05 email string from Laura Angelini to Ronnie
ETH.MESH.00440007	Roddywala, et al.
	T-1281 - 8/28/06 email from Gene Kammerer to Jacqueline
ETH.MESH.08334244	Flatow
ETH.MESH.00584527	T-1282 - PowerPoint, "Second half photo presentation"
ETH.MESH.00294195 -	T-1283 - Article by Moalli, et al. "Tensile properties of five
ETH.MESH.00294203	commonly used mid-urethral slings relative to the TVT"
ETH.MESH.01218019	T-1284 - Documents, "Design FMEA TVT LCM Project"
ETH.MESH.03910418 -	T-1285 - 11/26/02 email from Axel Arnaud to Dr. Reinhardt
ETH.MESH.03910421	Juraschek, et al.
ETH.MESH.02319408 with	
attachment	
ETH.MESH.02319409	T-1286 - 4/17/07 email from David Robinson to Cyrus Guidry
ETH.MESH.06852118 -	T-1287 - 5/26/00 memo to P. Cecchini from Richard W.
ETH.MESH.06852129	Hutchinson with enclosure
I	

	T-1288 - PowerPoint, "Characteristics of Synthetic Materials
ETH.MESH.00838428	Used in Prolapse and Incontinence Surgery"
	T-1289 - PowerPoint, "EWH&U Clinical Development Update
ETH.MESH.00824100	July 2010
	T-1290 - Article by Walters and Weber, "Which sling for which
	SUI patient?"
	T-1291 - Article by Kjolhede, "Long-term efficacy of Burch
	colposuspension: A 14-year follow-up study"
	T-1292 - Article by Olsson, et al. "Long-term efficacy of the
	tension-free vaginal tape procedure for the treatment of urinary incontinence"
	Incontinence
	T-1293 - Article by Serati, et al. "Tension-free Vaginal Tape for
	the Treatment of Urodynamic Stress Incontinence: Efficacy and
	Adverse Effects at 10-Year Follow-Up"
ETH.MESH.09748865 -	Adverse Enects at 10-1 car I onow-op
ETH.MESH.09748868	T-1294 - Consultancy Agreement
ETH.MESH.05136675 -	T-1295 - 11/12/10 email string from Aaron Kirkemo to Lennox
ETH.MESH.05136678	Hoyte, et al.
	Previously Marked Exhibits:
	T-926 - PowerPoint, "Incontinence Platform WW Marketing
ETH.MESH.02105223	Team Update, August 19th"
ETH.MESH.00153967 -	T-932 - 11/14/06 email string from David Robinson to Dharini
ETH.MESH.00153968	Amin and Kevin Mahar
ETH.MESH.06479808 -	T-935 - Clinical Study Report, Evaluation of the TVT Secur
ETH.MESH.06479885	System for Stress Urinary Incontinence, Final Draft June 2012
	T-949 - Journal of Urology article by Piet Hinoul, et al. "A
	Randomized, Controlled Trial Comparing an Innovative Single
ETH.MESH.00576529 -	Incision Sling with an Established Transobturator Sling to Treat
ETH.MESH.00576540	Female Stress Urinary Incontinence"
ETIL MEGIL 0 / / T / T C	T-950 - Article by Lekha S. Hota, MD, et al. "TVT-Secur
ETH.MESH.04474756 -	(Hammock) Versus TVT-Obturator: A Randomized Trial of
ETH.MESH.04474760	Suburethral Sling Operative Procedures"
ETIL MECIL 00074040	T-973 - 3/25/05 email string from Charlotte Owens to Scott
ETH.MESH.02271018	Ciarrocca
	T-2111 T-3137
	Sean M. O'Bryan - 05-18-12
	750 - CV of Sean M. O'Bryan
ETH.MESH.00875541-	750 - GV OI Seall IVI. O DI Yali
ETH.MESH.00875543	751 - 7/22/02 Preservation Notice
L 111.IVILO11.00073043	751 - 7722/02 Preservation Notice
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	753 - 1/10/97 Memorandum from the Director, Office of Device Evaluation, Department of Health and Human Services, Subject: Deciding When to Submit a 510(k) for a Change to an Existing Device
ETH.MESH.03793293-	754 - Regulatory Strategy Revision Log with 10/6/04 memo to
ETH.MESH.03793298	Scott Ciarrocca
	755 - 2/8/05 Memo to Customer from Sean M. O'Bryan with
ETH.MESH.00129787-	1/8/02 letter to Mr. Jones from Department of Health and Human
ETH.MESH.00129789	Services, Celia M. Witten, Ph.D., M.D.
ETH.MESH.02341522-	
ETH.MESH.02341527	756 - Gynecare ProLift IFU
ETH.MESH.02342194-	
ETH.MESH.02342217	757 - Gynecare Gynemesh PS IFU
ETH.MESH.02342278-	
ETH.MESH.02342290	758 - Gynecare Gynemesh PS IFU
	759 - "Transvaginal mesh repair of anterior and posterior vaginal
	wall prolapse: a clinical and ultrasonographic study," Velemir et
	al.
	760 - "Complications from vaginally placed mesh in pelvic
	reconstructive surgery," Roberta Blandon, et al.
	Sean M. O'Bryan - 06-06-13
ETH.MESH.08450825-	T-471 - 2004 Performance and Development Plan Summary for
ETH.MESH.08450870	Sean O'Bryan
ETH.MESH.07876926-	T-472 - Modified Gynecare TVT Obturator System Special
ETH.MESH.07877006	510(k)
ETH.MESH.06879415-	
ETH.MESH.06879417	T-473 - Email chain
ETH.MESH.06879446	T-474 - Email chain
ETH.MESH.00261538-	
ETH.MESH.00261539	T-475 - Email chain
ETH.MESH.00260441-	
ETH.MESH.00260443	T-476 - Email chain
ETH.MESH.00198390-	
ETH.MESH.00198393	T-477 - Email chain
ETH.MESH.0260452-	
ETH.MESH.0260456	T-478 - Email chain
ETH.MESH.03802705-	
ETH.MESH.03802708	T-479 - Email chain
ETH.MESH.03802718-	
ETH.MESH.03802722	T-480 - Email chain
ETH.MESH.00198418	T-481 - 8/14/03 email
ETH.MESH.00198427-	
ETH.MESH.00198428	T-482 - 8/14/03 Text Approval form #2003-059

ETH.MESH.00260526-	
ETH.MESH.00260527	T-483 - 8/27/03 Text Approval Form #2003-059 Rev 1
ETH.MESH.00260474-	1 100 0/2/700 TOXE/Approval 1 0/111 //2000 000 FROV 1
ETH.MESH.00260475	T-484 - Email chain
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ETH.MESH.00858092-	
ETH.MESH.00858093	T-507 - Gynecare R&D Monthly Update - June
ETH.MESH.00858175-	
ETH.MESH.00858177	T-508 - Mulberry Weekly Meeting Minutes for 6/3/03
ETH.MESH.00261584-	
ETH.MESH.00261585	T-509 - 6/9/03 email
ETH.MESH.02180737	T-510 - 6/24/03 email
ETH.MESH.03802343-	
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ETH.MESH.01813074	T-512 - 4/18/03 email
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ETH.MESH.08450909	T-525 - Sean O'Bryan's personnel file
	T-526 - Sean O'Bryan's Resume
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ETH.MESH.08003279-	T2075 - Gynecare TVT Family of Products brochure, "Treatment
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ETILMESI 00000750	T-1337 - PowerPoint presentation entitled "TVT-Secur PQ107-
ETH.MESH.00326756	041, Quality Board Follow Up"

ETH.MESH.00994917-	T-1338 - Email, 4/13/05, to Amin and others from McCabe, with
ETH.MESH.00994918	attachment
ETH.MESH.08003263-	T-1339 - Brochure entitled "The Choice to End Stress Urinary
ETH.MESH.08003278	Incontinence"
	James C. Hart, M.D 12-20-13
	T-1340A - 2-page copy of document dated 3/22/10 entitled
ETH.MESH.00408092-	"Appendix 6, Amendment and Administrative Change Approval
ETH.MESH.00408093	Form"
	T-1341A- 55-page copy of document dated 3/22/10 entitled "A
	Prospective, Multi-center Study to Evaluate the Clinical
ETH.MESH.00408099-	Performance of the Gynecare Prolif+M Pelvic Floor Repair
ETH.MESH.00408153	System as a Device for Pelvic Organ Prolapse"
ETH.MESH.00408351-	Oystem as a Device for Ferric Organ Frontapse
	1242A 2 nage capy of decument entitled "Final Protocol"
ETH.MESH.00408353	1342A - 3-page copy of document entitled "Final Protocol"
	40404 54
	1343A - 51-page copy of document dated 8/10/07 entitled "A
	Prospective, Multi-centre Study to Evaluate the Clinical
ETH.MESH.00408354-	Performance of the Gynecare Prolift+M Pelvic Floor Repair
ETH.MESH.00408404	System as a Device for Pelvic Organ Prolapse"
ETH.MESH.03427878-	
ETH.MESH.03427883	T-1344A - 6-page copy of document entitled "Gynecare TVT"
ETH.MESH.00220335-	T-1345A - 2-page copy of memo dated 12/2/99 to R. Rousseau
ETH.MESH.00220336	from Thomas A. Barbolt, Ph.D., D.A.B.T.
	T-1346A - 1-page copy of document dated 5/14/01 entitled
ETH.MESH.00220297	"Target Sheet"
ETH.MESH.00339437-	
ETH.MESH.00339442	T-1347A - 6-page copy of document entitled "Gynecare TVT'
ETH.MESH.00658058-	T-1348A - 8-page copy of document entitled "The Leader in
ETH.MESH.00658065	Midurethral Sling Devices for the Treatment of SUI"
ETH.MESH.01186068-	T-1349A - 5-page copy of document entitled "Make Data and
ETH.MESH.01186072	Safety Your Choice"
ETH.MESH.02237103-	T-1350A - 2-page copy of document entitled "Gynecare TVT
ETH.MESH.02237104	Family of Products Tension-free Support for Incontinence
	Previously Marked Exhibits:
	i levicusiy mained Exilibits.
	Hart D 1.56 page copy of decument entitled "Disseholder"
	Hart D-1 56-page copy of document entitled "Placeholder,"
	ETH.MESH.03361293

	Hart D-2 9-page copy of article dated 1/12 entitled "One-Year
	Objective and Functional Outcomes of a Randomized
	Clinical Trial of Vaginal Mesh for Prolapse"
	T-243
	T-1225
	T-3142
ETH.MESH.00994917-	T-1338 - Email, 4/13/05, to Amin and others from McCabe, with
ETH.MESH.00994917	attachment
L111.WL311.00994918	attachinent
ETH.MESH.05347755-	T-1333 - Document entitled "Johnson & Johnson Worldwide
ETH.MESH.05347769	MD&D Policy for Investigator-Initiated Studies (Clinical)"
ETH.MESH.04121282-	MD&D Folicy for investigator-initiated Studies (Clinical)
ETH.MESH.04121308	T-1312 - Post Market Surveillance Report, Prolift
L111.WL311.04121308	T-1317 - Email, 4/26/11 to Savidge and others from Kanerviko
ETH.MESH.03032974	with attachment
ETH.WESH.03032974	with attachment
	T 1224 The American College of Obstatricians and
	T-1324 - The American College of Obstetricians and
ETU MESU 04540993	Gynecologists Women's Health Care Physicians Committee
ETH.MESH.04549882-	Opinion, Number 513, December 2011, entitled "Vaginal
ETH.MESH.04549887	Placement of Synthetic Mesh for Pelvic Organ Prolapse,"
ETH.MESH.04551757-	T-1323 - Email, 6/28/12 to Hammond and others from Hinoul
ETH.MESH.04551795	with attachment
	T-1303 - Case report entitled "Mesh cancer: long-term mesh
	infection leading to squamous cell carcinoma of the abdominal
ETI I ME OLI 00740040	wall"
ETH.MESH.09746948-	T 4000 Linear and O and Annual 0/40/07
ETH.MESH.09746998	T-1329 - License and Supply Agreement, 2/13/97
ET. MEQ. 00000750	T-1337 - PowerPoint presentation entitled "TVT-Secur PQ107-
ETH.MESH.00326756	041, Quality Board Follow Up"
ETIL MEQUI 04000550	Piet Hinoul, M.D., Ph.D 06-26-13
ETH.MESH.01262553-	T 074 Facilities 1 4 40 M 1 2000
ETH.MESH.01262556	T-674 - Email chain, top one dated 18 March 2009
ETH.MESH.08315214-	T 075 074 (D) 448
ETH.MESH.08315226	T-675 - CV of Piet Hinoul
ETH.MESH.01192300-	T-676 - Article entitled "Review of surgical techniques to insert
ETH.MESH.01192308	implants in urogynaecology" by Piet Hinou
ETH.MESH.08471614-	
ETH.MESH.08471615	T-677 - Career Development Profile of Piet Hinoul
ETH.MESH.00329112-	
ETH.MESH.00329113	T-678 - Email chain, top one dated 13 Oct. 2008
ETH.MESH.06006730-	
ETH.MESH.06006737	T-679 - Goals and Objectives - Piet Hinoul - 2009

	T-680 - Article entitled "Persistent groin pain following a trans- obturator sling procedure for stress urinary incontinence: a diagnostic and therapeutic challenge" by Menke H. Hazewinkel, et al., 3 pp.
	T-681 - Article entitled "Anatomical variability in the trajectory of
	the inside-out transobturator vaginal tape technique (TVT-O)" by
	Piet Hinoul, et al., 6 pp.
	T-682 - Photograph
ETH.MESH.04933406	T-683 - PowerPoint, "An anatomic comparison of the traditional TVT-O versus a modified TVT-O procedure, Piet Hinoul, MD, Advisory Board TVT ABBREVO, September 25, 2020", 44 pp.
	Advisory board 1 v 1 Abbrill vO, September 25, 2020, 44 pp.
ETH.MESH.01238048-	
ETH.MESH.01238051	T-684 - Email chain, top one dated 15 Jan. 2009
	T-685 - Article entitled "Surgical management of urinary stress
ETH.MESH.03906102-	incontinence in women: A historical and clinical overview," by
ETH.MESH.03906108	Piet Hinoul, et al.
ETH.MESH.04056606-	
ETH.MESH.04056609	T-686 - Email chain, top one dated 02 Aug. 2011
ETH.MESH.02592432-	- ooo aman, top one dated of haginer i
ETH.MESH.02592435	T-687 - Letter dated November 16, 2011
	T-688 - Article entitled "An anatomic comparison of the original versus a modified inside-out transobturator procedure" by Piet Hinoul, et al., 8 pp.
ETH.MESH.00539862-	T-689 - TVT-World-Wide Observational Registry for Long-Term
ETH.MESH.00539898	Data, TVT-WORLD, Protocol 300-06-006
ETH.MESH.03208548-	, , , , , , , , , , , , , , , , , , , ,
ETH.MESH.03208549	T-690 - Email chain, top one dated 28 Jan. 2009
ETH.MESH.07181044	T-691 - Email dated 28 Jan. 2009, with attachment, 17 pp.
ETH.MESH.00533283-	
ETH.MESH.00533286	T-692 - Communication Plan to close TVT WORLD Registry
ETH.MESH.02106139-	
ETH.MESH.02106140	T-693 - Email chain, top one dated 27 Feb. 2009
ETIL MEQUA COFCOCO	T-694 - TVT-WORLD-Wide Observational Registry for Long-
ETH.MESH.00533250-	Term Data, TVT-WORLD, Protocol: 300-06-006, Protocol
ETH.MESH.00533256	Amendment 2: 28 April 2009, Summary of Changes: 11-21
ETH.MESH.02599329-	
ETH.MESH.02599330	T-695 - Email chain, top one dated 02 Aug. 2010
ETH.MESH.03208738-	
ETH.MESH.03208739, 17 pp.	T-696 - Email dated 25 Feb. 2009, with attachment

ETIL MEGIL 05405000	
ETH.MESH.05125293-	T 007 Feed'l deals to a see dated 00 L L 0040
ETH.MESH.05125297	T-697 - Email chain, top one dated 26 July 2012
ETH.MESH.02601785	T-698 - Email dated 03 May 2010
ETH.MESH.07236287-	T 000 Faciliates to a second of all 04 A cit 0044
ETH.MESH.07236288	T-699 - Email chain, top one dated 01 April 2011
ETH.MESH.07236294-	
ETH.MESH.07236297	T-700 - Email chain, top one dated 31 March 2011
ETH.MESH.05997866-	
ETH.MESH.05997867	T-701 - Email chain, top one dated 18 Aug. 2010
ETH.MESH.00581000-	
ETH.MESH.00581003	T-702 - Email chain, top one dated 10 May 2010
ETH.MESH.00211977-	
ETH.MESH.00211979	T-703 - Mini TVT-O Full Team Meeting, March 9, 2010 minutes
ETH.MESH.00579512-	
ETH.MESH.00579514	T-704 - Email chain, top one dated 14 Nov. 2010
ETH.MESH.00580914-	
ETH.MESH.00580915	T-705 - Email chain, top one dated 28 April 2010
ETH.MESH.04938298-	
ETH.MESH.04938299	T-706 - Email chain, top one dated 02 April 2012
ETH.MESH.04048515-	T-707 - KOL Interview: Carl G. Nilsson, Interview: 06.18.18 (10-
ETH.MESH.04048520	4 pm)
ETH.MESH.00409674-	
ETH.MESH.00409675	T-708 - Email June 07, 2002
	Piet Hinoul, M.D., Ph.D 06-27-13
	T-709 - Article entitled "What women want - Their interpretation
	of the concept of cure" by D. Robinson, e t al. 2 pp.
ETH.MESH.02900613-	
ETH.MESH.02900615	T-710 - Email chain, top one dated June 06, 2006
ETH.MESH.00851319-	
ETH.MESH.00851321	T-711 - Email chain, top one dated 21 Jan. 2010
ETH.MESH.08003173-	T-712 - Patient Brochure, "Freedom From Stress Urinary
ETH.MESH.08003180	Incontinence"
ETH.MESH.00591127-	
ETH.MESH.00591128	T-713 - Email chain, top one dated 08 April 2009
	T-714 - Article entitled "A Randomized, Controlled Trial
	Comparing an Innovative Single Incision Sling With an
ETH.MESH.00576529-	Established Transobturator Sling to Treat Female Stress Urinary
ETH.MESH.00576540	Incontinence" by Piet Hinoul, et al.
	, , , , , , , , , , , , , , , , , , , ,
	T-715 - Article entitled "What women want - Their interpretation
	of the concept of cure" by D. Robinson, et al., 2 pp.

	T-716 - Obstetrics and Gynecology Medical Devices Panel
	Transcript Excerpt, September 9, 2011, 11 pp.
	T-717 - PowerPoint, "Lightning 9/6/08 Peter Meier," 22 pp.
	T-718 - Article entitled "Transvaginal mesh repair using a light-
ETH.MESH.00017430-	weight, partially resorbable synthetic mesh kit: Interim 3 months
ETH.MESH.00017446	results" by Piet Hinoul, MD, et al.
E111:WEG11:00017440	T-719 - Article entitled "Trocar-guided mesh repair of vaginal
	prolapse using partially absorbable mesh: 1 year outcomes" by
	Alfredo L. Milani, MD, et al., 8 pp.
	T-720 - Abstract entitled "Medium-Term Clinical Outcomes
	Following Trocar-Guided Mesh Repair of Vaginal Prolapse
	Using Partially Absorbable Mesh" by A.L. Milani, et al., 2 pp.
ETH.MESH.06836620-	T-721 - Benefit Risk Profile of Transvaginal Mesh Products
ETH.MESH.06836657	Used for the Treatment of Pelvic Organ Prolapse
ETH.MESH.08315779-	T-722 - Clinical Expert Report Gynecare Prolift+M Pelvic Floor
ETH.MESH.08315810	Repair System, September 25, 2012
ETH.MESH.02310653-	
ETH.MESH.02310657	T-723 - Email dated 21 Oct. 2008
ETH.MESH.03905059-	T-724 - Clinical expert Report Gynecare TVT Secur System,
ETH.MESH.03905072	August 23, 2005
	T-725 - Photograph of TVT Secur, 1 p.
	T-726 - Photograph of TVT Classic, 1 p.
	T-727 - Article entitled "Factors determining the adoption of
ETIL ME OLI 0040004	innovative needle suspension techniques with mesh to treat
ETH.MESH.02132924-	urogenital prolapse: a conjoint analysis study" by Piet Hinoul, et
ETH.MESH.02132928	al.
	T-728 - PowerPoint "Ethicon Women's Health and Urology
ETH.MESH.03643186, 66 pp.	Brand Equity Study Final Report, January, 2010"
ETH.MESH.00826057-	T-729 - PowerPoint, "Gynecare TVT Secur Project Overview
ETH.MESH.00826067	PLT Review Stage: Post-Launch Assessment/Close-Out"
ETH.MESH.02661121-	
ETH.MESH.02661124	T-730 - Letter dated January 3, 2012
ETH.MESH.05600916-	T-731 - Ethicon Inc. Background Information Gynecare Pelvic
ETH.MESH.05600923	Floor Repair Products and Gynecare TVT Secur, May 29, 2012
	,
ETH.MESH.06479808-	T-732 - Clinical Study Report, Evaluation of the TVT Secur
ETH.MESH.06479885	System for Stress urinary Incontinence, study Code 300-05-002
L 111.IVILO11.00+13000	Joyston for otress difficily incontinence, study code 300-03-002

ETH.MESH.02589032-	T-733 - PowerPoint, "Investigating Mesh Erosion in Pelvic Floor
ETH.MESH.02589079	Repair," 18 May 2011
L111.WL311.02309019	Previously Marked Exhibits:
	Plaintiff's-865
	T-363
	T-382
	T-85
	Plaintiff's-818
	Bryan A. Lisa - 04-25-13
	T-98a - Bryan A. Lisa Resume
ETH.MESH.07383028	T-99a - Regulatory is Exciting
ETH.MESH.03046737-	
ETH.MESH.03046740	T-100a - FDA Letter
ETH.MESH.04474808-	
ETH.MESH.04474809	T-101a - FDA Letter
ETH.MESH.08003149-	
ETH.MESH.08003157	T-102 - 2007 Performance & Development Plan, B. Lisa
	T-103 - IFU Index and Production
ETH.MESH.02341522-	
ETH.MESH.02341589	T-104 - Prolift IFU
ETH.MESH.02341454-	
ETH.MESH.02341521	T-105 - Prolift IFU
ETH.MESH.02341734-	
ETH.MESH.02341809	T-106 - Prolift IFU
ETH.MESH.00081273-	
ETH.MESH.00081279	T-107 - FDA Letter
ETH.MESH.00372664-	
ETH.MESH.00372671	T-108 - Ethicon Response Letter, 2/21/08
ETH-01318-ETH-01362	T-109 - Ethicon Response Letter, 5/9/08
2111 01010 2111 01002	T-110 - 2005/2006 Index Pelvic Mesh in Use Copy Review
	Materials
ETH.MESH.03905968-	
ETH.MESH.03905975	T-111 - POP Patient Brochure
ETH.MESH.03905976-	
ETH.MESH.03905991	T-112 - POP Patient Brochure
ETH.MESH.03905992-	
ETH.MESH.03905600	T-113 - POP Patient Brochure
ETH.MESH.03906037-	
ETH.MESH.03906052	T-114 - POP Patient Brochure
	T-115 - "Our Credo" J&J
	T-116 - Ethicon Code for the Conduct of R&D
	T-117 - Code of Ethics of Regulatory Professionals
ETH.MESH.08003089-	T-118 - Employee Secrecy, Noncompetition Nonsolicitation
ETH.MESH.08003104	Agreement (B. Lisa)
L 111.WL311.00003104	ругеетет (р. съа)

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ETH.MESH.03665472-	T-144 - Bonnie Blair The Choice to End Stress Urinary
ETH.MESH.03665487	Incontinence
ETH.MESH.00163644-	Incontinence
ETH.MESH.00163659	T-145 - Gynecare TVT Brochure
E111:MEC11:00100000	Bryan A. Lisa - 04-26-13
ETH.MESH.03665531-	DIYUHA. LISU OF 20 10
ETH.MESH.03665532	T-146 - Email Thread
ETH.MESH.03656727-	T 140 Email Mileda
ETH.MESH.03656731	T-147 - Email Thread
ETH.MESH.06022108-	
ETH.MESH.06022109	T-148 - Memo, 7/30/09 & Attachment 1
	T-149 - TVT Instructions 2009
ETH.MESH.01069790-	
ETH.MESH.01069795	T-150 - Response to Conditions
ETH.MESH.06022096	T-151 - Health Canada Letter 6/2/09
ETH.MESH.00071821-	T-152 - Gynecare TVT-Secur - Overview of 2007 Product
ETH.MESH.00071825	Complaints Involving MDR Serious Injuries
ETH.MESH.00339083-	
ETH.MESH.00339084	T-153 - Email Thread
ETH.MESH.00212130-	
ETH.MESH.00212131	T-154 - Email Thread
ETH.MESH.0057420	T-155 - Talking Points on Pelvic Floor Repair Mesh
	Bryan A. Lisa - 12-19-11
	Plaintiff's-133 - Resume of Bryan A. Lisa, RAC, 2 pp.
	Plaintiff's-134 - Code of Ethics for Regulatory Professionals, 12
	pp.
ETH.MESH.00904309-	
ETH.MESH.00904310	Plaintiff's-135 - Email chain, top one dated 06 Aug. 2007
ETH.MESH.00011815-	
ETH.MESH.00011817	Plaintiff's-136 - Memo dated 7/19/07
ETH.MESH.00011698-	
ETH.MESH.00011708	Plaintiff's-137 - Packet of Documents
ETH.MESH.00080928-	
ETH.MESH.00080929	Plaintiff's-138 - Email chain, top one dated 31 July 2007
ETH.MESH.00011266-	
ETH.MESH.00011271	Plaintiff's-139 - Letter dated August 6, 2007
ETH.MESH.00080934	Plaintiff's-140 - Email dated 10 Aug. 2007
ETH.MESH.00083765-	
ETH.MESH.00083770	Plaintiff's-141 - Letter dated August 24, 2007
ETH.MESH.00081118-	
ETH.MESH.00081121	Plaintiff's-142 - Email dated 27 Aug. 2007

	Plaintiff's-143 - Article entitled "Perioperative Morbidity Using
	Transvaginal Mesh in Pelvic Organ Prolapse Repair," 6 pp.
ETH.MESH.00080935-	Transvaginar Ween in Ferrie ergan Freiapee Repair, e pp.
ETH.MESH.00080936	Plaintiff's-144 - Email chain, top one dated 28 Aug. 2007
ETH.MESH.00080937-	lanting 111 Email origin, top one dated 20 / tag. 2007
ETH.MESH.00080943	Plaintiff's-145 - Memo dated 8/27/07
ETH.MESH.00083777-	I familifie i to mome dated of 27707
ETH.MESH.00083778	Plaintiff's-146 - Handwritten notes
ETH.MESH.00081129-	
ETH.MESH.00081132	Plaintiff's-147 - Email chain, top one dated 07 Sept. 2007
	Bryan A. Lisa - 12-20-11
ETH.MESH.00372341-	
ETH.MESH.00372357	Plaintiff's-148 - Letter dated 9/20/07
ETH.MESH.00020394-	
ETH.MESH.00020643	Plaintiff's-149 - Letter dated August 6, 2007, and Add-to-File
ETH.MESH.00081273-	
ETH.MESH.00081279	Plaintiff's-150 - Letter dated December 20, 2007
ETH.MESH.00081266-	
ETH.MESH.00081271	Plaintiff's-151 - E-mail chain, top one dated 03 Jan 2008
ETH.MESH.00081258-	
ETH.MESH.00081259	Plaintiff's-152 - E-mail chain, top one dated January 04, 2008,
ETH.MESH.00081256-	
ETH.MESH.00081257	Plaintiff's-153 - E-mail chain, top one dated 04 Jan 2008
ETH.MESH.00364486-	
ETH.MESH.00364492	Plaintiff's-154 - E-mail chain, top one dated 07 Jan 2008
ETH.MESH.00081288-	Plaintiff's-155 - E-mail chain, top one
ETH.MESH.00081289	dated 16 Jan 2008
ETH.MESH.00081293-	
ETH.MESH.00081295	Plaintiff's-156 - E-mail chain, top one dated 18 Jan 2008
ETH.MESH.00081328-	
ETH.MESH.00081330	Plaintiff's-157- E-mail chain, top one dated 18 Jan 2008
	Plaintiff's-158 - Agenda for Discussion of Al Letter for
ETH.MESH.00081347	PROLIFT+M/PROLIFT 18 (K071512),
ETH.MESH.00081371-	Plaintiff's-159 - Minutes for Discussion of 488
ETH.MESH.00081372	20 AI Letter for PROLIFT+M/PROLIFT (K071512)
ETH.MESH.00372664-	
ETH.MESH.00372727	Plaintiff's-160 - Letter dated 2/21/08
ETH.MESH.00081420-	
ETH.MESH.00081421	Plaintiff's-161 - E-mail chain, top one dated 07 Feb 2008
ETH.MESH.00081418-	
ETH.MESH.00081419	Plaintiff's-162 - E-mail chain, top one dated 07 Feb 2008
ETH.MESH.00081422	Plaintiff's-163 - E-mail dated 07 Feb 2008

ETH.MESH.00081410	Plaintiff's-164 - E-mail dated 11 Feb 2008
ETH.MESH.00081413-	I laman o 101 E man dated 111 es 2000
ETH.MESH.00081414	Plaintiff's-165 - E-mail chain, top one dated 11 Feb 2008
ETH.MESH.00081480	Plaintiff's-166 -E-mail dated 03 April 13 2008
ETH.MESH.00081484-	Transmit of the Employee and the Employe
ETH.MESH.00081485	Plaintiff's-167 - E-mail dated 05 May 2008
ETH.MESH.00126821-	Í
ETH.MESH.00126822	Plaintiff's-168 - E-mail dated 06 May 2008
ETH.MESH.00126755-	
ETH.MESH.00126757	Plaintiff's-169 - E-mail chain, top one dated 08 May 2008
ETH.MESH.00308747-	
ETH.MESH.00308891	Plaintiff's-170 - CE Mark Technical File for Prolift®
	Plaintiff's-171 - Document titled "FINAL - 10/21/08, FDA
	Notification About Use of Surgical Mesh to Treat Pelvic Organ
	Prolapse and Stress
ETH.MESH.00164023-	Urinary Incontinence Standby for Media/Analyst
ETH.MESH.00164025	Inquiries,"
ETH.MESH.00071794	Plaintiff's-172 - E-mail chain, top one dated 29 Jan 2009
HMESH_ETH_00457923 - HMESH_ETH_00457925	Frequently Asked Questions About The Release of New Construction PROLENE* polypropylene Mesh - Ethicon document answering internal FAQs about new construction PROLENE mesh, including why changes were made and how company will handle transition to new mesh
11WEST_ETT_00437323	company will handle transition to new mean
ETH.MESH.09267953 - ETH.MESH.09267960	RE: TVTO Dr. Feagins Case Follow Up - Emails discussing physician difficulties with TVT-O, variable difficulty of sheath removal with TVT-O, and a difficult TVT-O case of Dr. Feagins' and his concerns about leg pain and difficulty perforating the obturator foramen with TVT-O
ETH.MESH.00752208 - ETH.MESH.00752208	Characteristics of Synthetic Materials Used in Prolapse and Incontinence Surgery - PowerPoint about use of meshes for pelvic floor surgery detailing mesh product requirements for surgical use and specific requirements for Sub-urethral slings and POP repairs
	RE: Value Proposition LIGHTning - Emails discussing the
	Lightning Mesh Project presentation and document outlining
ETH.MESH.03912425 -	Project Lightning's goals to reduce mesh erosion, folding,
ETH.MESH.03912428	crunching, shrinkage, and pain
	LIGHTning Project Initiation Proposal - Emailed proposal for
	Lightning project with stated objective to determine if existing
ETH.MESH.00870566 -	Ethicon mesh material can be improved to minimize
ETH.MESH.00870573	complication rates

	KEY FINDINGS FROM IUGA Interviews 2006 - Document listing
	key concerns and suggestions communicated by physicians and
ETH.MESH.01999561 -	summary of interviews with physicians about Ethicon's mesh
ETH.MESH.01999564	products
E111.MEG11.01333304	RE: Preclinical Contraction Model -Emails discussing mesh
	contraction and the possibility of pain cause by disturbance of a
HMESH_ETH_01801001 -	nerve, and emails debating about whether or not to continue that
HMESH ETH 01801004	
HIVESH_ETH_01801004	line of inquiry
	DE: Nonce irritation MAE. Empile discussing article about
	RE: Nerve irritation M4F - Emails discussing article about
UMESH STU 02257474	chronic pain associated with the placement of a mesh device,
HMESH_ETH_02357471 -	intrinsic interaction between nerves and mesh, and which
HMESH_ETH_02357476	studies should be done to research these topics further
LIMECUL ETIL 00000457	WG: Preclinical Information M4F- Emails discussing studies
HMESH_ETH_02322157 -	needed on possibility of interaction between mesh and facial
HMESH_ETH_02322158	nerve
ETIL MEQUI 04004040	Meeting Report - Report of meeting to discuss design
ETH.MESH.01961610 -	requirements for a next generation pelvic floor mesh called
ETH.MESH.01961611	Thunder
ETH.MESH.01818382 -	
ETH.MESH.01818397	
ETH.MESH.02590903 -	
ETH.MESH.02590904	An Investigational Study of Swine Models to Evaluate Mesh
ETH.MESH.25908742 -	Contraction and Tissue Integration Over a 13 Week Period -
ETH.MESH.02590781	Research report on a study of implanted PROLENE, PROLENE
ETH.MESH.02590878 -	Soft, and ULTRAPRO mesh in swine, including tables,
ETH.MESH.02590899	photographs, and a pathology report
	Thunder: Technical Review - Presentation on Thunder project to
	develop new mesh for pelvic floor repair, detailing need for new
ETH.MESH.02590865 -	mesh, technical requirements, marketing position, and research
ETH.MESH.02590865	activities
	RE: Ureter Obstruction - Prolift - Emails discussing complaints
	related to ureter obstruction or constriction and what kind of
ETH.MESH.00079680 -	changes should be made to the IFU for Prolift based on
ETH.MESH.00079683	complaints
	Indicates No C. Durillahada ala Minata afrana a 0000 manting
	Minutes VoC Dr. Lobodasch - Minutes from a 2008 meeting
ETH.MESH.05901897 - ETH.MESH.05901897	about changes to Prolift material and procedure and questions about design

ETH.MESH.05845620 - ETH.MESH.05845643	MCA - Mesh for Contaminated Areas: Technical Summary- Emailed confidential report on developing mesh to work in vivo in contaminated areas of the body, and article by Andrew L. Lewis titled "Phosphoryl choline Technology" published in the Encyclopedia of Biomaterials and Biomedical Engineering (2004)
ETH.MESH.24107687 - ETH.MESH.24107693	Doug Hale's Article on Prolift - Email discussing article on Prolift and hyspareunia and the article, by Joyce K. Lowman, Leticia A. Jones, Patrick J. Woodman, and Douglass S. Hale, titled "Does the Prolift System Cause Dyspareunia"? Published in the American Journal of Obstetrics & Gynecology (Dec. 2008)
ETH.MESH.02129838 - ETH.MESH.02129859	Prolift Ultrasound - Email requesting correction of article on ultrasonographic appearances following Prolift procedures, emailed comments from readers for the journal Ultrasound in Obstetrics and Gynecology, and attached article titled "Transvaginal mesh repair of anterior and or posterior vaginal wall prolapse: a clinical and ultrasonographic study"
ETH.MESH.19976595 - ETH.MESH.19976599	The Goal of Lightweight Mesh - Notes discussing Gynemesh PS, Prolene, VYPRO, and ULTRAPRO mesh, differences between lightweight and heavyweight mesh, and the rates of complications occurring with each Project: T-PRO – Target product Profile 25 march 2009 -
ETH.MESH.02141080 - ETH.MESH.02141080	PowerPoint slide from presentation on T-PRO mesh project, detailing efficacy, safety/tolerability, payer value, and indications for T-PRO
HMESH_ETH_02200921 - HMESH_ETH_02200921	Discovery Project T-Pro - PowerPoint overview of T-Pro mesh project detailing material and constructions options, clinical requirements, test methods, challenges, and market opportunity
ETH.MESH.12192215 - ETH.MESH.12192215	June 16, 2009 - Document authored by Dr. Robinson discussing unique mesh characteristics that are necessary in pelvic organ reconstruction, the possible clinical impact of increased rigidity with mesh, and statement that all future meshes will be less rigid than Gynemesh PS
ETH.MESH.00570726 - ETH.MESH.00570728	Educational Course # 16 Transvaginal Mesh Repair for Pelvic Organ Prolapse: Part II: Per and Post Operative Specific Complications - Document by B. Jacquetin and L. Velemir discussing how to assess, prevent, and manage mesh shrinkage.

ETH.MESH.00086823 - ETH.MESH.00086829	Vaginal Mesh Contraction - Emails discussing article on contraction with Prolift titled "Vaginal Mesh Contraction Definition, Clinical Presentation, and Management" by B. Feiner, and C. Maher in Obstetrics & Gynecology (Feb. 2008) Vol 115, No 2
	On a life Consultantiana Affan Turana a la la Maria Dana' (1)
ETH.MESH.09928467 - ETH.MESH.09928527	Specific Complications After Transvaginal Mesh Repair with Kits: How to Prevent? How to manage? Workshop 30 - Schedule for workshop on mesh complications; presentations on mesh shrinkage, erosion, and sexual outcomes; document by B. Jacquetin discussing how to assess, manage, and prevent mesh shrinkage; document by P. Dwyer discussing recurrence of Pelvic Organ Prolapse after surgery
	Diamaghanical Consideration for Dalvis Floor Mach Design
	Biomechanical Consideration for Pelvic Floor Mesh Design - Report detailing technical development of design of next
ETH.MESH.02010834 -	generation pelvic floor mesh based on generating an advanced
ETH.MESH.02010855	understanding of pelvic floor biomechanics
	Biomechanics (Pelvic Forces) - PowerPoint analyzing pelvic
ETH.MESH.03753245 -	forces for future mesh development and detailing technical
ETH.MESH.03753245	components of possible testing
	RE: French TVM 5-year and the Prolift Future - Emails
ETH.MESH.08313650 -	discussing the difficulties and future of TVM and Prolift, the
ETH.MESH.08313652	stance of IUGA, ACOG, and AUGS on mesh
ETH.MESH.000856903 (WITH	Team Latin Quarter PowerPoint 2007 - PowerPoint on TVT
NOTES)	Secur detailing procedure steps
ETIL MEQUI 00050004	Secur Magic - Video advertising TVT Secur featuring a man
ETH.MESH.00856904	dressed as a magician
	New TVT-O IFU - from Ethicon Website (8 pp.)
	Module 3A: Mesh in Hernia Repair - In Search of the Optimal
	Mesh: The Impact of Alloplastic Mesh Material on Patient Outcome in Hernia Repair -PowerPoint detailing history of mesh,
	host reaction to mesh and complications, and discussing optimal
HMESH ETH 00126243	mesh design
<u></u>	Thosh doolgh
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ETH.MESH.07971048- ETH.MESH.07971055	Mesh Contraction Clinical - Email discussing article on mesh complications specific to Prolift, and stating these complications are the reason that Ethicon came out with Prolift +M, and article by B. Feiner and C. Maher titled "Vaginal Mesh Contraction: Definition, Clinical Presentation and Management"
ETH.MESH.13204508- ETH.MESH.13204521	RE: Product Complaint CC1007005- Taiwan - Emails discussing complaint about mesh pieces in unopened box of TVT-O, complaint form, and photographs
ETH.MESH.13206130- ETH.MESH.13206134	FW: Product Complaint CC1007047&CC1007048 - Taiwan - Emails requesting response from Ethicon on complaint of mesh pieces in unopened box of TVT-O and detailing additional instances of mesh pieces in TVT-O box.
ETH.MESH.01745568- ETH.MESH.01745572	RE: Product Complaint CC1007005- Taiwan - Emails discussing how to handle complaint about mesh pieces in unopened box of TVT-O and email recommending a meeting rather than an email chain
ETH.MESH.04101823- ETH.MESH.04101824 (+6 PP.)	Particles in TVTO Blisters - Emailed PowerPoint on complaints of foreign matter in TVTO blisters containing investigation of complaints and photographs
ETH.MESH.04101014- ETH.MESH.04101015	RE: 10100124625 etc Memo re TVT-O Particles - Emails discussing drafts of a memo responding to complaint about about mesh pieces in unopened box of TVT-O
ETH.MESH.00518699- ETH.MESH.00518702	Clinical Strategy for SECUR - Emails discussing potential studies with TVT-Secur, doctors concern that TVT-Secur is being launched without enough clinical data, and instructions not to communicate future clinical plans to Key Opinion Leaders Chmielowski, L., M.D., Walters, M., Webert, A., et al. "Reanalysis of Randomized Trial of 3 Techniques of Anterior Colporrhaphy Using Clinically Relevant Definitions of Success",
ETH.MESH.02090196- ETH.MESH.02090209	www.AJOG.org. 04/15/08-04/16/08 Trip Notes - Notes about Mini TVT-O cadaver surgery, discussions about TVT-O procedure and complications and differences between laser and mechanical cut mesh

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ETH.MESH.05845620-	Emailed technical summary of search for MCA solutions for use
ETH.MESH.05845628	in contaminated areas
	Specific Complications after Transvaginal Mesh Repair with Kits
ETH.MESH.09928467-	Schedule of workshops on how to prevent and manage TVM
ETH.MESH.09928527	complications and PowerPoint presentation on these topics
	Shrinkage PowerPoint (54 pp.)
ETH.MESH.00838319-	Ethicon Prolift Physician IDI's - Report on qualitative research
ETH.MESH.00838352	conducted with physicians about Prolift
ZTT III WZGT II GGGGGGGZ	AW: T-PRO - Emails discussing scope of clinical data needed to
ETH.MESH.00857704-	launch TPP, and TPPs advantages over Prolift +M in terms of
ETH.MESH.00857705	specific complications
E111.WES11.00037703	Prolift +M (Lightning) Background Information from R&D-
	PowerPoint detailing needed improvements to mesh, and project
	designed to determine if mesh material can be adapted for
ETH.MESH.05237875 (+11 pp.)	,
ETTI.WEST1.03237073 (111 pp.)	MCA -Mesh for Contaminated Areas: Technical Summary -
ETH.MESH.05845621-	Technical summary of search for MCA solutions for use in
ETH.MESH.05845627	contaminated areas
L111.WES11.03043027	
ETH.MESH.07237575- ETH.MESH.07237576	RE: Actually a Few More Questions - Emails discussing revision of response to statement that 'some surgeons prefer mesh without arms', which discusses potential for folding of the mesh, exposure of the arms, and resulting pain
	PP vs. PVDF/PRONOVA - Emails discussing alteration of
	polypropylene in the body, proposed new product developments
HMESH.ETH.00228961-	with more stable filaments, and management's decision to use
HMESH.ETH.00228973	polypropylene
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ETH.MESH.09928476	Specific Complications after Transvaginal Mesh Repair with Kits
ETH.MESH.09928500-	Schedule of workshops on how to prevent and manage TVM
ETH.MESH.09928520-	complications and PowerPoint presentation on these topics
	Equivalence Supported by Pre-clinical Performance Studies -
	Document summarizing anatomic study on the implant mesh's
ETH.MESH.08581280-	anatomic trajectory and a comparison study of initial implant
ETH.MESH.08581282	fixation force in a human cadaver

	Key Findings from IUGA Interviews 2006 - Document listing key
	concerns and suggestions communicated by physicians and
ETH.MESH.01999561-	summary of interviews with physicians about Ethicon's mesh
ETH.MESH.01999564	products
	AW: T-PRO - Emails discussing scope of clinical data needed to
ETH.MESH.00857704-	launch TPP, and TPPs advantages over Prolift +M in terms of
ETH.MESH.00857705	specific complications
	RE: 08005801 10100078154 - Emails discussing draft
	responses to Australian government's request to provide
ETH.MESH.04097128-	adverse event statistics for Prolift and response to allegation that
ETH.MESH.04097131	mesh migrated in patient's body
	Prolift +M (Lightning) Background Information from R&D -
	PowerPoint detailing needed improvements to mesh, and project
	designed to determine if mesh material can be adapted for
ETH.MESH.05237875 (79 pp.)	release of a new product
_ · · · · · · · · · · · · · · · · · · ·	recently a non-product
	FW: Updated T-PRO Deck - Emailed PowerPoint on Project T-
ETH.MESH.02227282-	Pro detailing history of mesh, causes of mesh complications, T-
	Pro mesh design, and T-Pro rat study results
ΕΤΤΙ.ΙΝΙΕΟΤΙ.02227200 (122 ββ.)	1 10 mesh design, and 1-1 to rat study results
	PP vs. PVDF/PRONOVA - Emails discussing alteration of
	polypropylene in the body, proposed new product developments
	with more stable filaments, and management's decision to use
	polypropylene, and PowerPoint titled - WHU THUNDER
	PRONOVA Characteristics and Prototype Screening in vivo,
HMESH.ETH 00228961-	discussing technical differences between PRONOVA and
HMESH.ETH 00228973	PROLENE and results of rat study
	FROLLINE AND TESUITS OF FALSHOUS
	Charlie Campliagtions After Transported NASS
	Specific Complications After Transvaginal Mesh
	Repair with Kits: How to Prevent? How to manage? Workshop
	30 - Schedule for workshop on mesh complications;
	presentations on mesh shrinkage, erosion, and sexual
	outcomes; document by B. Jacquetin discussing how to assess,
ETH.MESH.09928467-	manage, and prevent mesh shrinkage; document by P. Dwyer
ETH.MESH.09928527	discussing recurrence of Pelvic Organ Prolapse after surgery
	FW: Force and Pressure Justification - Emails discussing
	biomechanics of the pelvic floor and meshes and report titled
	Biomechanical Consideration for Pelvic Floor Mesh Design,
	detailing technical development of design of next generation
ETH.MESH.03753222-	pelvic floor mesh based on generating an advanced
ETH.MESH.03753246 (+ 4 pp.)	understanding of pelvic floor biomechanics

	RE: Actually a Few More Questions - Emails discussing revision
	of response to statement that 'some surgeons prefer mesh
ETH.MESH.07237575-	without arms', which discusses potential for folding of the mesh,
ETH.MESH.07237576	exposure of the arms, and resulting pain
	MCA -Mesh for Contaminated Areas: Technical Summary -
ETH.MESH.05845621-	Technical summary of search for MCA solutions for use in
ETH.MESH.05845627	contaminated areas
ETH.MESH.05454207-	
ETH.MESH.05454214	Photos Cadaver Lab - Emailed photo of mesh
	Prolene Microcracking - Report summarizing experimental
ETH.MESH.15958452-	findings relating to microcracking in explanted PROLENE
ETH.MESH.15958469	sutures, includes photos
	Prolene Microcrack Experiments - Report discussing additional
ETH.MESH.15958445-	data needed to interpret the in-vivo microcracking process and
ETH.MESH.15958451	outlining experiments designed to do so
	Gynemesh Vypro for Pelvic Floor Repair - Presentation on
ETH.MESH.12009633-	Gynemesh Vypro project detailing objectives, risk and market
ETH.MESH.12009657	assessment, launch strategy, and schedule
	Polyoxyester as a Tissue Engineering Material for Replacement
	of Muscle, Ligament, Fascia and other Tissue Types - Invention
ETH.MESH.06000873-	disclosure draft and comments for material to replace surgical
ETH.MESH.06000875	meshes which can cause erosions and painful adhesions
ETH.MESH.02270766-	RE: D'Art: Risk Question - Emails discussing concerns about
ETH.MESH.02270767	reports of mesh retraction/shrinkage
ETIL MEGIL 0040000	TVT Tape - Letter of complaint from Dr. Eberhard re: crumbling
ETH.MESH.02180833	TVT tape
	RE: Proposal for Work with CBAT - Emails discussing proposed
	study on synthetic and natural mesh and report from a
ETH.MESH.05574759-	conversation with a gynecologist on his requirements for an
ETH.MESH.05574761	ideal mesh
	DECLIE TRADOR VO DROLENE Soft Moch. Empile discussions
	RE: ULTRAPOR vs PROLENE Soft Mesh - Emails discussing
ETH.MESH.04020138-	the replacement of PROLENE Soft mesh with UltraPro in Prolift/MINT and which attributes to investigate to show a
ETH.MESH.04020136-	
L 111.IVIESIT.04020143	difference in the materials, such as reduced scar formation Minutes Hamburg Meeting, June 2nd, Email containing the
ETH.MESH.00870465-	Minutes Hamburg Meeting June 2nd - Email containing the
ETH.MESH.00870476	minutes from the Ethicon Expert Meeting on Meshes for Pelvic Floor Repair
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Prospective TVM Studies - PowerPoint on TVM and Prolift
studies in France and the U.S., failures and risk factors,
prospective studies, and outcomes
An Investigational Study of Swine Models to Evaluate Mesh
Contraction and Tissue Integration Over a 13 Week Period -
Research report on a study of implanted PROLENE, PROLENE
Soft, and ULTRAPRO mesh in swine
RE: Prolift +M Design Risk Documentation - Emails discussing
edits to risk documentation for Prolift +M and Prolift +M PFR
Risk Management Report containing a review of complaints with
Prolift
Thunder MGPP Decision Meeting PowerPoint - PowerPoint on
Project Thunder detailing its potential role, value propositions,
design options, and technical requirements
DC: My Davised Write up of the Del aval and Waltreamy Visit
RE: My Revised Write-up of the DeLeval and Waltregny Visit -
Emails discussing summary of a meeting on TVT-O
Invention Disclosure - Draft of disclosure form for the invention
of an areal implant with body embedded properties
Things to Consider as We Assess Next Steps for a Next
Generation Sling- Emailed outline of discussions on possibilities
of Professor DeLeval's Mini-me sling, a next generation TVT-
Secur, and a next generation Scion
Promisa Take Away Messages - Email discussing summary of a
meeting on Prosima PMP detailing differences between Prolift
and Prosima
Biomechanics (Pelvic Forces) - PowerPoint analyzing pelvic
forces for future mesh development and detailing technical
components of possible testing
Today's vaginal implants do not consider the patient's
biochemical needs (5 pp.) Mosh Proportios How Important are Thou? PowerPoint by Dr.
Mesh Properties - How Important are They? - PowerPoint by Dr. Meier about mesh complications, construction, and design
requirements
Clinical Expert Report on Prolift +M Pelvic Floor Repair System -
Report on Prolift +M
Toport on Fromt - W
RE: My Revised Write-up of the DeLeval and Waltregny Visit -

	Implant Chart Chart detailing his competibility hasterial
ETIL MEGIL 05044040	Implant Chart - Chart detailing biocompatibility, bacterial
ETH.MESH.05644940-	adhesion, and general properties of PROLENE and PRONOVA
ETH.MESH.05644942	mesh
	PRONOVA Non-Absorbably Suture USP -Position Statement to
	Support Clinical Safety and Efficacy - Document discussing
ETH.MESH.08505072-	Ethicon's position that no clinical studies are required to
ETH.MESH.08505076	establish the clinical safety and efficacy of PRONOVA
	PRONOVA Mesh - Emailed article titled "Materials
ETH.MESH.05446082-	Characterization of Explanted Polypropylene Hernia Meshes" by
ETH.MESH.05446088	· · · · · · · · · · · · · · · · · · ·
ETH.WESH.03440000	C.R. Costello, S.L. Bachmann, B.J. Ramshaw, and S.A. Grant
	AW: PRONOVA Mesh - Emails discussing article on
	Polypropylene mesh and need for material improvement over
ETH.MESH.22482810	Polypropylene mesh
	PRONOVA Biomechanical Properties - Email discussing
	Thunder meeting and PRONOVA studies and presentation
ETH.MESH.14437803-	discussing a study titled PRONOVA vs. PROLENE: Surface
ETH.MESH.14437807	alterations of autoclaved meshes
	WHU THUNDER PRONOVA Characteristics and Prototype
	Screening in vivo - Presentation detailing the histology,
ETH.MESH.14422800 (+10 pp.)	biomechanics, and stability of PRONOVA
	MCA - Mesh for Contaminated Areas: Technical Summary-
	Emailed confidential report on developing mesh to work in vivo
	in contaminated areas of the body, and article by Andrew L.
	Lewis titled "Phosphoryl choline Technology" published in the
ETH.MESH.05845620-	Encyclopedia of Biomaterials and Biomedical Engineering
	l , , ,
ETH.MESH.05845643	(2004)
	AW: T-PRO - Emails discussing scope of clinical data needed to
ETH.MESH.00857704-	launch TPP, and TPPs advantages over Prolift +M in terms of
ETH.MESH.00857705	specific complications
	Re: Mesh + Anti-proliferative Agent - Emails discussing changes
	to reduce severity of scar formation and contracture and
ETH.MESH.03722384-	publications indicating that polypropylene produces an ongoing
ETH.MESH.03722386	chronic inflammatory reaction
	PP vs. PVDF/PRONOVA - Emails discussing alteration of
	polypropylene in the body, proposed new product developments
HMESH.ETH.00228961-	with more stable filaments, and management's decision to use
HMESH.ETH.00228973	polypropylene
	Boris Batke - 1/8/2013
ETH.MESH.05479501-	
ETH.MESH.05479502	T-1226-2 page document "Boris Batke"
L 111.IVILO11.0071300Z	1 1220 2 page document bons battle

ETH.MESH.05920616-	T-1227-2 page e-mail dated 7/20/07 to
ETH.MESH.05920617	Boris Batke, et al., from Martin Chomiak
	T-1228-1 page document entitled
	"Mesh/Devices"
ETH.MESH.01816988-	T-1229 1 page document entitled
ETH.MESH.01816990	"Placeholder," plus attachments
	T-1230-1 page document entitled "Document produced in native
ETH.MESH.0547953	format," plus attachment
ETH.MESH.05446127-	T-1231-2 page email dated 3/13/06 to
ETH.MESH.05446139	Dr. Dieter Engel, et al., from Dr. Joerg Holste, plus attachments
	T-1232-15 page article dated 2005 entitled
	"The lightweight and large porous mesh
	concept for hernia repair"
	T-1233-16 page document dated 3/11 entitled "Ethicon
	Polypropylene Mesh Technology"
ETH.MESH.05920530-	T-1234-1 page email dated 4/17/03 to Jill
ETH.MESH.05920532	· ·
	Schiaparelli, et al., from Boris Batke
ETH.MESH.05920618-	T 1005 4 many amount dated 0/40/0000 to Cilliams laminages and
ETH.MESH.05920628	T-1235-4 page email dated 2/12/2008 to Gilliam Jamieson and
ETIL MEQUI 04045400	Boris Batke from Petra Koehler, plus attachments
ETH.MESH.04015102-	T-1236-3 page email dated 3/1/12 to Casey
ETH.MESH.04015104	Mayes from Boris Batke
ETH.MESH.05585033-	T-1237-21 page document entitled
ETH.MESH.05585053	"Project Edelweiss,"
	T-1238-1 page document entitled
ETH.MESH.05916450	"Placeholder, "plus attachments
	T-1239-1 page document entitled
ETH.MESH.04037600	"Placeholder," plus attachments
	T-1240-1 page document entitled "Document
ETH.MESH.0547941	produced in native format,"
	T-1241-1 page copy of email dated 5/4/04 to
ETH.MESH.05918776	Karen Zaderej, et al., from Jill Schiaparelli
	Boris Batke - 2/8/2013
	T-1242-Disk entitled "The Benefits of
	Lightweight Meshes"
	T-1243-Jump drive
	T-1244-12 page document
	T-1245-2 page document dated 7/19/12
	entitled "English Translation," plus attachments
	T-1246-1 page article dated 6/1/10 entitled "What Can We Learn
	From Explanted Slings and Meshes in Pelvic Floor Surgery?"

ETH.MESH.04036976-	
ETH.MESH.04036981	T-1247-6 page document dated 1/13/05 entitled "Report,"
ETH.MESH.00832555-	T-1248-2 page document entitled "Thunder Meeting Minutes
ETH.MESH.00832556	4.12.07,"
ETH.MESH.02219202-	T-1249-9 page document entitled "Material Specification for TVT
ETH.MESH.02219210	Prolene Polypropylene Mesh Roll Stock,"
	Christophe N.P. Vailhe - 6/20/2013
	T-1097-Curriculum vitae of Christophe N.P. Vailhe
	T-1098-Document entitled "Christophe Vailhe transferring to
ETH.MESH.07194129	Ethicon Women Health and Urology,"1/28/10
	T-1099-Document entitled "Polypropylene Mesh for Pelvic Floor
	Repair (PFR), Focus on Mesh Exposure, Road to
ETH.MESH.03719177-95	Improvement,"10/14/11
ETH.MESH.00584846-47	T-1100-Email string, 5/10/04
ETH.MESH.03160750-52	T-1101-Email string, 11/13/06-11/15/06
	T-1102-Document entitled "Ethicon Expert Meeting, Meshes for
ETH.MESH.00870466-76	Pelvic Floor Repair," 6/2/06
	T-1103-Email, 1/29/12, to Batke and others from Landgrebe,
ETH.MESH.04038031-55	with attachments,
ETH.MESH.03031629-31	T-1104-Email string, 2/23/11
ETH.MESH.00584561	T-1105-Email, 10/21/10, to Vailhe from Krammerer
ETH.MESH.02227221-22	T-1106-Email, 4/8/08, to Meier and others from Holste
	T-1107-Email, 9/9/09, to Meek and others from Meier, with
ETH.MESH.02157878-80	attachment
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ETH.MESH.08579092-93	T-1108-Email, 1/9/12, to Volpe and others from Vailhe
ETH.MESH.07200381	T-1109-Email, 2/1/12, to Volpe from Vailhe
	T-1110-Powerpoint entitled "Mesh Exposure Ethicon Position,
ETH.MESH.07200382	February 2, 2012,"
ETH.MESH.04548236-42	T-1111-Document entitled "CDMA Meeting Minutes - 2012,"
	T-1112-Letter, 11/1/10, to Richter from Berman and Robinson,
ETH.MESH.07192033-41	with attachments
ETH.MESH.07192242	T-1113 Email, 2/17/11, to Bird and others from Meier
	T-1114-PowerPoint entitled "Investigation in Mesh Erosion in
ETH.MESH.02589032-79	Pelvic Floor Repair," 5/18/11
ETH.MESH.07198825-28	T-1115-Email string, 5/18/11-7/21/11
	T-1116-PowerPoint entitled "Investigating Mesh Erosion in
ETH.MESH.07192929	Pelvic Floor Repair,"
	T-1117-Document entitled "PA Consulting Group, Mesh Erosion
ETH.MESH.07192012-14	Interview - Surgeon," Minutes of Meeting, 1/20/11
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	T 4440 Decomposit autitle d IIDA Consolitio a Consolitio a Consolitio a
ETIL MEQUA 07400440 44	T-1118-Document entitled "PA Consulting Group, Mesh Erosion
ETH.MESH.07192412-14	Interview - Pathology," Minutes of Meeting 1/18/11
ETIL 07450 50	T-1119-Document entitled "Clinical Expert Report, Gynecare
ETH-07152-58	Prolift Pelvic Floor Repair System," 1/14/15
ETH.MESH.07197998	T-1120-Email, 2/9/11, to Richter and others from Vailhe
ETH.MESH.07192872-77	T-1121-Email string, 4/11/11-5/18/11, with attachment
	T-1122-Document entitled "Biochemical consideration for Pelvic
ETH.MESH.02185584-605	floor mesh design," 2/16/11
ETH.MESH.07200224-44	T-1123-Email, 1/16/12, to Trzewik from Vailhe, with attachment
	T-1124-Article entitled "Anterior Colporrhaphy versus
	Transvaginal Mesh for Pelvic-Organ Prolapse," The New
	England Journal of Medicine
	Joerg Holste - 7/29/2013
	T-1192-1 page document entitled "Meshes/Devices"
	T-1193-1 page document entitled "Material"
ETH.MESH.01816988-	T-1194 - 1 page document entitled "Placeholder," plus
ETH.MESH.01816990	attachments
	T-1195-2 page letter dated 1/28/98 to Mr. Gregory R. Jones
	from Celia M. Witten, Ph.D., M.D., plus attachment
ETH.MESH.02219202-	T-1196-9 page copy of document entitled "Material Specification
ETH.MESH.02219210	for TVT Prolene Polypropylene Mesh Roll Stock,"
ETH.MESH.09479067-	T-1197-1 page copy of document entitled "TVT Prolene
ETH.MESH.09479068	Polypropylene Mesh Roll Stock, Appendix II, plus attachment
ETH.MESH.03146492-	T-1198-2 page copy of email dated 2/16/11 to Judi Gauld, et al.,
ETH.MESH.03146516	from Dr. Joerg Holste, plus attachments
ETH.MESH.02148431-	T-1199 -2 page copy of email dated 4/22/09 to Jonathan Meek,
ETH.MESH.02148460	et al., from Dr. Joerg Holste, plus attachments
	, , ,
	T-1200-7 page article dated 2005 entitled "The Argument for
	Lightweight Polypropylene Mesh in Hernia Repair
	T-1201-15 page article dated 2005 entitled "The lightweight and
	large porous mesh concept for hernia repair"
ETH.MESH.05446127-	T-1202-2 page email dated 3/13/2006 to Dr. Dieter Engel, et al.,
ETH.MESH.05446139	from Dr. Joerg Holste
	T-1203-1 page document entitled "Placeholder," plus
ETH.MESH.00838428	attachments
	T-1204-1 page document entitled "Document produced in native
ETH.MESH.05483362	format," plus attachments
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ETH.MESH.08315779-	T-1205-32 page document dated 9/24/12 entitled "Clinical
ETH.MESH.08315810	Expert Report,"
ETH.MESH.00659678-	T-1206-13 page article dated 11/04 entitled "Journal De
ETH.MESH.00659690	Gynecologie Obstetrique,"
	T-1207-4 page document entitled "Document produced in native
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	Joerg Holste - 7/30/2013
ETH.MESH.05549189-	T-1208-3 page email dated 3/11/05 to Sandy Savidge, et al.,
ETH.MESH.05549191	from Dr. Joerg Holste
ETH.MESH.05505944-	T-1209-3 page document entitled "Clinical Infection Risk
ETH.MESH.05505946	Assessment for Gynecare TVT Universal (TVT U),"
	T-1210-1 page document dated 4/08 entitled "Interim report
ETH.MESH.00006636	mesh explants pelvic floor repair,"
ETH.MESH.02157879-	T-1211-2 page document entitled "Intermediate Report -
ETH.MESH.02157880	Prolapse Mesh Explants 6/2009,"
	T-1212-2 page document dated 5/6/13 entitled
	"Infections/Inflammation of the Genitourinary Tract: Kidney &
	Bladder (I)"
	T-1213-5 page article dated 2/2/06 entitled "In vitro infectability
	of prosthetic mesh by methicillin-resistant Staphylococcus
	aureus"
	T-1214-7 page copy of article dated 9/2/09 entitled "Bacterial
	colonization of collagen-coated polypropylene vaginal mesh: are
	additional intraoperative sterility procedures useful?"
	T-1215-5 page article dated 4/21/06 entitled "A 3-month
	preclinical trial to assess the performance of a new TVT-like
	mesh (TVTx) in a sheep model"
ETH.MESH.05245392-	T-1216-8 page email dated 12/21/04 to Steve Bell, et al., from
ETH.MESH.05245399	Dr. Joerg Holste
ETH.MESH.06403724-	
ETH.MESH.06403740	T-1217-17 page document entitled "3-Month Sheep Study,"
ETH.MESH.05246116-	T-1218-7 page email dated 1/3/06 to Allison London Brown, et
ETH.MESH.05246122	al., from Dan Smith
	T-1219-1 page document entitled "Placeholder Document
ETH.MESH.00840056	produced in native format,"
ETH.MESH.04939027-	T-1220-9 page document dated 2/28/06 entitled "Corporate
ETH.MESH.04939035	Product Characterization Plan for Gynecare TVT S (Secur),"
ETH.MESH.00019925-	T-1221-2 page letter dated 11/26/05 to Patricia M. Hojnoski,
ETH.MESH.000120019	M.S., from Mark N. Melkerson, plus attachments
211720120010	T-1222-8 page article entitled "Hernia Repair Sequelae"
	11 1222 o pago artiolo critico i rorrita repair ocqueiae

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	T-1223-6 page article dated 3/19/06 entitled "Tension-free vaginal tape (TVT) and intravaginal slingplasty (IVS) for stress urinary incontinence: A multicenter randomized trial"
	T-1224-1 page memo dated 7/16/10 to Leslie Young from Joerg
ETH.MESH.04940233	L. Holste, DVM, Ph.D., and Larry Johnson, DVM, Ph.D.,
ETH.MESH.05127423-	T-1225-2 page email dated 1/20/10 to Petra Koehler, et al., from
ETH.MESH.05127430	Dr. Joerg Holste, plus attachments
	Aaron Kirkemo 7/7/2014
ETH.MESH.01252509-	
ETH.MESH.01252512	T-3461-12/09 and 5/10 E-Mail Chain
ETH.MESH.08581412-	
ETH.MESH.08581413	T-3462-2/7/10 and 2/8/10 E-Mail Chain
ETH.MESH.06927231-	
ETH.MESH.06927235	T-3463-3/9/10 E-Mail Chain
	T-3464T-5/18/10 Power Point "Gynecare TVT Abbrevo Launch
	Planning
ETH.MESH.03753682	Stage Gate PLT,"
	T-3465-3/25/10 Power Point "Gynecare TVT Abbrevo Launch
ETH.MESH.00632511	Planning Stage Gate EWHU Board,"
ETH.MESH.01239065-	
ETH.MESH.01239066	T-3466-7/16/09 E-Mail Chain
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ETH.MESH.02340902-	
ETH.MESH.02340908	T-3468-TVT-O Instructions for Use
ETH.MESH.02341203-	
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ETH.MESH.00209295-	
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ETH.MESH.06005207-	T-3471-"The perils of commercially driven surgical innovation"
ETH.MESH.06005210	Article
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ETH.MESH.05809872-	, ,
ETH.MESH.05809877	T-3473-"The TVT Worldwide Observational Registry" Study,
ETH.MESH.05135901-	, , , , , , , , , , , , , , , , , , ,
ETH.MESH.05135903	T-3474-4/10 and 5/10 E-Mail Chain
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ETH.MESH.00597472-	
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E111.WEG11.00001411	Previously Marked Exhibits:
	T-239 Page 456
	T-499 Page 461
	Daniel J. Lamont - 9/11/2013
ETH. MESH.01813975-	Darner G. Lamont 3/11/2013
ETH. MESH.01813978	T-3160-E-mail string
ETTI: WESTI. 0 10 10 07 0	T-3161-PowerPoint presentation entitled "LCM Project,
	Photographs Comparing Laser
ETH.MESH.08334245	Cut Mesh vs Mechanical Cut
ETH.MESH.00526473-	Cat Moon ve Moonamear Cat
ETH.MESH.00526474	T-3162-E-mail, 5/6/05, to Leclair and others from London Brown
ETH.MESH.01822361-	To real a main, everes, to assist and earlier nom assistance and
ETH.MESH.01822363	T-3163-E-mail string, 10/18/06
ETH.MESH.00687819-	3,
ETH.MESH.00687822	T-3164-E-mail string, 5/23/05-12/19/05
ETH.MESH.06881079-	3′
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ETH.MESH.00439996-	3.
ETH.MESH.00439999	T-3166-E-mail string, 12/17/04-1/5/05
ETH.MESH.06924641-	T-3167-Memorandum, 9/1/10, to DHF0000978-TOPA from
ETH.MESH.06924643	Briceno and Kirkemo,
	T-3168-Resume of Daniel Lamont
ETH.MESH.07276458-	
ETH.MESH.07276459	T-3169-Notice of FDA Action, 7/9/12
	T-3170-MHRA Medical device adverse incident report form - for
ETH.MESH.07268127	members of the public
ETH.MESH.06773538-	
ETH.MESH.06773542	T-3171-E-mail string,11/22/11-7/4/12
ETH.MESH.06773543	T-3172-MHRA Adverse Incident Report, 7/5/10,
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ETH.MESH.06773524	T-3173-E-mail string, 5/11/12-10/22/12,
ETH.MESH.00302390-	
ETH.MESH.00302392	T-3174-Memo, 2/23/06, to DHF0000176 from Lamon1
	T-3175-Document entitled "Design
ETH.MESH.01218019	FMEA TVT LCM Project,
ETH.MESH.01068905-	
ETH.MESH.01068906	T-3176-E-mail string, 9/1/10-9/9/10
	Martin Weisberg - 5/30/2013
	T-311-Curriculum Vitae
ETH.MESH.03801821-	
ETH.MESH.03801822	T-312-E-mail dated 05 Dec 2002

ETH.MESH.03918324	T-313-E-mail dated 05 Dec 2002,
ETH.MESH.03918325-	T-314-E-mail chain, top one dated 05 Dec
ETH.MESH.03918326	2002
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ETH.MESH.03918337	T-318-E-mail chain, top one dated 06 Dec 2002
ETH.MESH.01815660-	T-319-Project Mulberry Preliminary
ETH.MESH.01815664	Clinical Diligence Report, 2003-01-06
ETH.MESH.03934876-	T-320-E-mail chain, top one dated 25 Mar
ETH.MESH.03934879	2003
ETH.MESH.00865216-	T-321-E-mail chain, top one dated 08 Apr
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ETH.MESH.00865220-	T-322-E-mail chain, top one dated 08 Apr
ETH.MESH.00865221	2003
ETH.MESH.00858080-	
ETH.MESH.00858081	T-323-Typewritten Follow-ups
ETH.MESH.00260591-	
ETH.MESH.00260592	T-324-E-mail chain, top one dated 14 Apr 2003
	T-325-E-mail chain, top one dated 16 Apr
ETH.MESH.03918497	2003
ETH.MESH.00865069-	
ETH.MESH.00865072	T-326-E-mail dated 16 Apr 2003
ETH.MESH.03801837	•
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ETH.MESH.03801846	T-328-Draft Clinical Opinion
ETH.MESH.03934952-	T-329-Tension-free Vaginal Obturator Tape (TVOT) - April 30
ETH.MESH.03934967	1 ' ' '
ETH.MESH.00262089-	<u> </u>
ETH.MESH.00262123	Draft
	T-331 Article entitled "Novel Surgical Technique for the
	Treatment of
	Female Stress Urinary Incontinence:
ETH.MESH.00259646-	
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ETH.MESH.03935061	T-332-E-mail dated 19 Jun 2003
ETH.MESH.01815567-	
	T-333-E-mail chain, top one dated 19 Jun 2003
ETH.MESH.00865069- ETH.MESH.00865072 ETH.MESH.03801837 ETH.MESH.03801838- ETH.MESH.03801846 ETH.MESH.03934952- ETH.MESH.03934967 ETH.MESH.00262089- ETH.MESH.00262123 ETH.MESH.00259646- ETH.MESH.00259652 ETH.MESH.003935061	T-326-E-mail dated 16 Apr 2003 T-327-E-mail dated 20 Apr 2003 T-328-Draft Clinical Opinion T-329-Tension-free Vaginal Obturator Tape (TVOT) - April 30 2003 - Meeting report T-330-Editorial Manager (tm) for European Urology Manuscript Draft T-331 Article entitled "Novel Surgical Technique for the Treatment of Female Stress Urinary Incontinence: Transobturator Vaginal Tape Inside-Out" by Jean de Leval,

	T-334-E-mail chain, top one dated 24 Jun
ETH.MESH.01815607	2003
ETH.MESH.03928540-	2003
ETH.MESH.03928542	T-335-E-mail chain, top one dated 17 Jul 2003
ETH.MESH.00259634-	1-555-E-mail chain, top one dated 17 5di 2005
ETH.MESH.00259644	T-336-Clinical Expert Report
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ETH.MESH.02340835	T-337-Gynecare TVT Obturator System IFU
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ETH.MESH.03589126	T-339-MedWatch form, Mfr report #2210968-2004-00289
ETH.MESH.00261557-	T-340-E-mail chain, top one dated 10 Jul
ETH.MESH.00261558	2003
ETH.MESH.03803462-	
ETH.MESH.03803465	T-341-E-mail chain, top one dated 08 Aug 2003
ETH.MESH.01808684-	To the Email of the added to that I also
ETH.MESH.01808686	T-342-E-mail chain, top one dated 19 Dec 2003
ETTI.WESTI.STOSSOS	Martin Weisberg 5/31/2013
ETH.MESH.03737968-	T-343-Clinical Expert Report: GYNEMESH
ETH.MESH.03737975	PROLENE Soft (Polypropylene) Mesh
ETH.MESH.03736578	T-344-E-mail dated August 28, 2000
ETH.MESH.04385229-	To The Mail dated Adgust 25, 2500
ETH.MESH.04385245	T-345-Clinical Expert Report GYNECARE TVT SECUR System
ETH.MESH.08183517-	To to dimindi Export Report of the of the TVT debott dystem
ETH.MESH.08183520	T-346-Application for Employment of Martin Weisberg
ETH.MESH.08183624-	To to Application to Employment of Martin Welczerg
ETH.MESH.08183626	T-347-Letter dated May 22, 2001
	T-348-Martin Weisberg, MD Employment
ETH.MESH.08163622	Announcement
	T-349-Article entitled "Death in Surgery
	Reveals Troubled Practice and Lax
	Hospital," by Jennifer Steinhauer,
	3 pages
ETH.MESH.03738509-	'
ETH.MESH.03738510	T-350-"Ask MA" Newsletter, March, 2002,
ETH.MESH.03715978-	
ETH.MESH.03715980	T-351-E-mail chain, top one dated 09 Jul 2003
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ETH.MESH.03910183-	,
ETH.MESH.03910193	T-353-E-mail chain, top one dated 13 Oct 2002
ETH.MESH.03910175-	
ETH.MESH.03910177	T-354-E-mail chain, top one dated 15 Oct 2002
	T-355-Section 7, Summary of Safety and Effectiveness, 5 pages

	T-356-Article entitled "Erosion of Woven Polyester Pubovaginal
	Sling" by
	17 Kathleen C. Kobashi, et al., 3 pages
ETH.MESH.00371547-	17 Nathleen C. Robashi, et al., 5 pages
	T 257 Section 5 Derformance Date
ETH.MESH.00371594	T-357-Section 5, Performance Data
ETI I NA EQUI O 4400000	T-358-Major Executive Committee Actions July 20, 1999 through
ETH.MESH.04193990-	September 15,
ETH.MESH.04193993	1999
ETH.MESH.00409674-	
ETH.MESH.00409675	T-359-E-mail dated June 07, 2002
ETH.MESH.02101709-	T-360-Consulting Agreement Requisition
ETH.MESH.02101719	Form
	T-361-7 Year Data Indicated Strong Continued Safety and
	Effectiveness
ETH.MESH.05794787-	for GYNECARE TVT Tension-free
ETH.MESH.05794788	Support for Incontinence
	T-362-Article entitled "Seven-Year
	Follow-up of the Tension-Free
	Vaginal Tape Procedure for
ETH.MESH.00999764-	Treatment of Urinary Incontinence,"
ETH.MESH.00999767	by Carl Gustaf Nilsson, MD, PhD, et al.,
	T-363-Brochure, "Only GYNECARE TVT Has
ETH.MESH.00658058-	Long-term Results You Can Seeand
ETH.MESH.00658065	Believe,"
ETH.MESH.01126906-	·
ETH.MESH.01126907	T-364-Memo dated November 18, 2003
ETH.MESH.03905472-	, ,
ETH.MESH.03905477	T-365-E-mail chain, top one dated 06 Jun 2001
ETH.MESH.00863391-	T-366-E-mail chain, top one dated 27 Feb
ETH.MESH.00863393	2004
ETH.MESH.02180828-	
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ETH.MESH.02180826-	
ETH.MESH.02180827	T-368-E-mail chain, top one dated 12 Nov 2004
	T-369-Translation of PD Doctor Eberhard's
ETH.MESH.02180833	letter of 18.10.04
	T-370-E-mail chain, top one dated 21 Nov
ETH.MESH.00301741 and x	2005
ETH.MESH.00585802	T-371-E-mail dated 09 May 2006
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	11-012-E-mail chain, top one dated 12 dun 2000

	T 272 Antiple antitled III Index Departing
	T-373-Article entitled "Under-Reporting
	of Adverse Drug Reactions, A
	Systematic Review" by Lorna Hazell,
ETIL ME 011 000 TO 47	et al., 13 pages
ETH.MESH.00875647	T-374-E-mail dated 16 Nov 2005, with attachment
ETH.MESH.03738466-	
ETH.MESH.03738467	T-375-E-mail chain, top one dated 06 Sep 2003
ETH.MESH.05560961-	
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	T-377-Draft Clinical Expert Report, 11 pages
ETH.MESH.00301367-	
ETH.MESH.00301369	T-378-E-mail chain, top one dated 02 Aug 2011
	T-379-Brochure, "Freedom From Stress Urinary Incontinence.
ETH.MESH.02619504-	It's Within
ETH.MESH.02619511	Your Control
ETH.MESH.00143758-	
ETH.MESH.00143759	T-380-Copy Review Submission Form
ETH.MESH.00142628-	
ETH.MESH.00142630	T-381-Copy Review Submission Form
	T-382-Brochure, "Gynecare TVT
ETH.MESH.00339437-	Tension-Free Support for Incontinence, 5 Years of Proven
ETH.MESH.00339442	Performance
ETH.MESH.00156152-	T-383-Brochure, "Gynecare TVT Tension-Free Support for
ETH.MESH.00156157	Incontinence, 5 Years of Proven 10 Performance
ETH.MESH.00145991	T-384-Copy Review Submission Form
	T-385-Brochure, "Pelvic Organ Prolapse, Get the Facts, Be
ETH.MESH.04041579-	Informed, Make
ETH.MESH.04041586	YOUR Best Decision
ETH.MESH.02621661-	T-386 - Issue Report TVT Retropubic 2001 (January 1, 2001 -
ETH.MESH.02621664	December 31, 2001)
ETH.MESH.03482828	T-387-Letter dated May 11, 2001
ETH.MESH.02621670-	T-388-Issue Report TVT Retropubic 2001,
ETH.MESH.02621674	Open Date Between 01-Jan-2001 and 31-Dec-2001
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ETH.MESH.02621935	31-Dec-2001
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ETH.MESH.02621941	31-Dec-2001
	T-391-Issue Report TVT Retropubic 2001,
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E I N.IVIESN.UZUZ 197U	3 1-DEC-200 I

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ETH.MESH.02622081-	Open Date Between 01-Jan-2001 and
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ETH.MESH.02622377	31-Dec-2001
ETH.MESH.02622581-	T-395-Issue Report TVT Retropubic 2002
ETH.MESH.02622585	(Jan-May), Open Date Between 01-Jan-2002 and 31-May-2002
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ETH.MESH.02622612-	(Jan-May), Open Date Between
ETH.MESH.02622616	01-Jan-2002 and 31-May-2002
E111:WEG11:02022010	T-397-Issue Report TVT Retropubic 2002
ETH.MESH.02622627-	(Jan-May), Open Date Between
ETH.MESH.02622631	01-Jan-2002 and 31-May-2002
L111.WLS11.02022031	T-398-Issue Report TVT Retropubic 2002
ETH.MESH.02622686-	(Jan-May), Open Date Between
ETH.MESH.02622690	
ETH.IMESH.02022090	01-Jan-2002 and 31-May-2002
ETI I MECU 02622755	T-399-Issue Report TVT Retropubic 2002
ETH.MESH.02622755-	(Jan-May), Open Date Between
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ETI I ME OLI 00000770	T-400-Issue Report TVT Retropubic 2002
ETH.MESH.02622778-	(Jan-May), Open Date Between
ETH.MESH.02622782	01-Jan-2002 and 31-May-2002
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ETH.MESH.02623163	01-Jul-2002 and 31-Dec-2002
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ETH.MESH.02623268-	(Jul-Dec), Open Date Between
ETH.MESH.02623272	01-Jul-2002 and 31-Dec-2002
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	Reconstructive Surgery, A. Arnaud, M.D., Salt Lake City,
ETH.MESH.01433374 (37 pp.)	February 2006
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	Klinge, U. "Elongation of textile pelvic floor implants under load
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ETH.MESH.00944595 (122 pp.)	A. Arnaud, M.D., Dallas, September 28, 2002
	Laura Angelini - 9/17/2013
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ETH.MESH.06592242	2012
ETH.MESH.06828907-	T-3207-E-mail chain, top one dated 24 Mar
ETH.MESH.06828909	18 2005
	T-3208-Letter dated March 28, 2002, Bates
ETH.MESH.08695896	stamped
ETH.MESH.08969050-	
ETH.MESH.08969055	T-3209-Consulting and Technology Agreement
ETH.MESH.05972834-	
ETH.MESH.05972866	T-3210-Asset Purchase Agreement
ETH.MESH.08692673-	
ETH.MESH.08692696	T-3211-Consulting Agreement
ETH.MESH.09747177	T-3212-Letter dated March 21, 2003
ETH.MESH.08692670-	
ETH.MESH.08692672	T-3213-Cancellation Agreement
ETH.MESH.09747994-	T-3214-TVT Acquisition Analysis &
ETH.MESH.09748017	Recommendation 4/19/99
ETH.MESH.03259439-	T-3215-E-mail chain, top one dated 24 Apr
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	T-3216-Article entitled "A Multicenter
	Study of Tension-Free Vaginal Tape
	(TVT) for Surgical Treatment of
ETH.MESH.00145084-	Stress Urinary Incontinence" by U.
ETH.MESH.00145088	Ulmsten, et al.,
ETH.MESH.08167853-	
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ETH.MESH.09748634-	
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	l
	follow up of tension free vaginal
ETH.MESH.00158629-	tape for surgical treatment of
	female stress urinary
ETH.MESH.00158636	incontinence" by Ulf Ulmsten, et al.,
ETH.MESH.00160638-	T 0000 Managadatad I a 2 0 0000
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	Vaginal Tape A Minimally
	Invasive Surgical Procedure for
	Treatment of Female Urinary
ETH.MESH.00658806-	Incontinence" by Professor Stuart
ETH.MESH.00658810	L. Stanton
	T-3224-Article entitled "Seventeen years'
	follow-up of the tension-free
	vaginal tape procedure for female
ETH.MESH.08299913-	stress urinary incontinence" by
ETH.MESH.08299917	C.G. Nilsson, et al.
ETH.MESH.03735432-	T-3225-E-mail chain, top one dated June
ETH.MESH.03735433	07, 2002
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	After the Tension-Free Vaginal
ETH.MESH.00409657-	Tape (TVT) Procedure, Alex C.
ETH.MESH.00409658	Wang, M.D.,
ETH.MESH.08793207-	T-3227-E-mail chain, top one dated 11 Nov
ETH.MESH.08793210	2002
ETH.MESH.00409670	T-3228-E-mail chain, top one dated December 03, 2002,
ETH.MESH.08167647-	T-3229-E-mail chain, top one dated 27
ETH.MESH.08167650	Juli 2000
ETH.MESH.08167452-	T-3230-E-mail chain, top one dated
ETH.MESH.08167453	10/3/2000
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ETH.MESH.10591870	T-3729-E-mail dated 07/21/1998
ETH.MESH.12009027	T-3730 E-mail dated 08/18/1998
ETH.MESH.12009066	T-3731 E-mail dated 11/20/1998
ETH.MESH.12009078	T-3732 E-mail dated 08/31/1998
ETH.MESH.11283974	T-3733 E-mail dated 05/1999
	T-3734 Series of E-mails dated 6/1999
ETH.MESH.12009262	T-3735 E-mail dated 06/29/1999

ETH.MESH.10182456	T-3736 Report dated 09/25/1999
ETH.MESH.17661347	T-3737 E-mail dated 04/5/2000
ETH.MESH.12002601	T-3738 E-mail dated 06/1/2001
HMESH ET_H 00958003	T-3739 Meeting Minutes dated 06/21/2001
HMESH ETH 00958014	T-3740 TVT recommendations from Dr. Wang
HMESH ETH 01879196	T-3741 E-mails dated 12/17/2004
HMESH ETH 01871640	T-3742 E-mails dated 01/2005
HMESH ET_H 00959923	T-3743 E-mails dated 04/18/2001
ETH.MESH.10182462	T-3744 Responsibility Matrix for the TVT Improvement Project
ETH.MESH.11283949	T-3745 Document dated 06/08/1999
	T-3746 The chain of e-mails back and forth
	between Ethicon's counsel and plaintiff's
	counsel about the parameters and scope of
	the deposition
	T-3747 E-Mail from Professor Carl Nilsson to
ETH.MESH.06592243	Ms. Angelini dated 09/14/2012
	T-3748 Flash Drive
	T-3749 E-mail from Laura Angelini to a number of people at
ETH.MESH.02270857	Ethicon dated 07/16/2004
ETH.MESH.10591942	T-3750 Non-Compete Agreement
	Manodoro, S., Endo, M., Uvin, P., Albersen M., Viacil, J.,
	Engels, A., et al. "Graft-related complications and biaxial
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	mesh of variable dimension," BJOG, 244-250, 2013.
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	"Histological Inflammatory Response to Transvaginal
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	Journal of Urology, Vol. 181, 1189-1195, March 2009.
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HMESH ETH 02328104	Document regarding T-Pro/Thunder as a safer alternative

EXHIBIT "B"

DR. BRIAN RAYBON

Bates Number	Description
ETH.MESH.11336216- ETH.MESH.11336225	Ten Year In Vivo Study: Scanning Electron and Light Microscopy Interim Report on Dog #1995 After 6 Years, 10.5 Month, SR#33788, dated May 29, 1992
	Klinge, Otto, Muhl. "High Structural Stability of Textile Implants Prevents Port Collapse and Preserves Effective Porosity at Strain," BioMed Research International, Vol. 2015, 7 pp.
	Gigliobianco, Regueros, Osman, et al. "Biomaterials for Pelvic Floor Reconstructive Surgery: How Can We Do Better?" BioMed Research International, Vol. 2015, 20 pp.
	Williams, David. "There is no Such Thing as a Biocompatible Material," Biomaterials 35 (2014) 10009-10014.
	Williams, David. "On the Mechanisms of Biocompatibility," Biomaterials 29 (2008) 2941-2953.
	Mazza, Ehret. "Mechanical Biocompatibility of Highly Deformable Biomedical Materials," Institute of Mechanical Systems, pp. 1-47.
	Procedural Videos Prolift - Lucente Anterior and Posterior movie clips Prolift - Sepulveda - Case 1 and 2 movie clips TVT - complete, device, intro and prep movie clips
	IFU Notebook
ETH.MESH.02342194- ETH.MESH.02342196	Gynemesh Prolene Soft Instructions for Use - Instructions in use from 3/20/2003 to 3/30/2006.

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ETH.MESH.02342278-	Gynemesh Prolene Soft Instructions for Use -
ETH.MESH.02342279	Instructions in use from 3/31/2006 to 12/11/2008.
ETH.MESH.02342250-	Gynemesh Prolene Soft Instructions for Use -
ETH.MESH.02342252	Instructions in use from 12/12/2008 to the Present
ETH.MESH.02342218-	Gynemesh Prolene Soft Instructions for Use -
ETH.MESH.02342220	Instructions in use from 3/10/2009 to Present Day.
ETH.MESH.02341522-	Prolift Instructions for Use - Instructions in use from
ETH.MESH.02341527	1/11/2005 to 12/13/2007
ETH.MESH.02341454-	Prolift Instructions for Use - Instructions in use from
ETH.MESH.02341459	12/17/2007 to 9/24/2009
ETH.MESH.02001398-	Prolift Instructions for Use - Instructions in use from
ETH.MESH.02001404	10/1/2009 to 5/7/2010
ETH.MESH.02341658-	Prolift Instructions for Use - Instructions in use from
ETH.MESH.02341664	5/11/2010 to Discontinuance
ETH.MESH.01595614-	Prolift+M Instructions for Use - Instructions in use
ETH.MESH.01595619	from 12/12/2008 to 1/13/2011.
ETH.MESH.02615519-	Prolift+M Instructions for Use: Instructions in use
ETH.MESH.02615524	from 2/4/2011 to discontinuance.
ETH.MESH.05225354;	
ETH.MESH.05225380-	TVT Instructions for Use: Instructions in use from
ETH.MESH.05225384	9/8/2000 to 11/26/2003
ETH.MESH.02340306;	
ETH.MESH02340331-	TVT Instructions for Use: Instructions in use from
ETH.MESH.02340335	12/22/2003 to 2/11/2005
ETH.MESH.02340471;	
ETH.MESH.02340484-	
ETH.MESH.02340486;	TVT Instructions for Use: Instructions in use from
ETH.MESH.02340499	2/11/2005 to 4/7/2006
ETH.MESH.05222673;	
ETH.MESH.05222686-	
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ETH.MESH.05222701	4/7/2006 to 10/7/2008
ETH.MESH.02340504;	
ETH.MESH.02340529-	
ETH.MESH.02340533;	TVT Instructions for Use: Instructions in use from
ETH.MESH.02340560	10/13/2008 to 11/22/2010

ETH.MESH.03427878-	TVT Instructions for Use: Instructions in use from
ETH.MESH.03427883	11/29/2010 to Present Day
ETH.MESH.02340829-	TVT-O Instructions for Use: Instructions in use from
ETH.MESH.02340835	1/7/2004 to 3/4/2005
ETH.MESH.02340756-	TVT-O Instructions for Use: Instructions in use from
ETH.MESH.02340762	3/7/2005 to 5/19/2005.
ETH.MESH.02340974-	TVT-O Instructions for Use: Instructions in use from
ETH.MESH.02340980	5/25/2005 to 4/29/2008.
ETH.MESH.00860239-	TVT-O Instructions for Use: Instructions in use from
ETH.MESH.00860245	4/23/2008 to 5/7/2010
ETH.MESH.02340902-	TVT-O Instructions for Use: Instructions in use from
ETH.MESH.02340908	5/12/2010 to present day.
ETH.MESH.02340568-	TVT-Secur Instructions for Use: Instructions in use
ETH.MESH.02340590	from 12/16/2005 to discontinuance.
	ALL ETHICON MESH PRODUCTS NOTEBOOK
	Crack Depth in Explanted PROLENE
	Polypropylene Sutures: Memo on a study which
ETH.MESH.12831405 -	found Prolene sutures showed surface cracks after
ETH.MESH.12831406	implantation and table of crack depth
	IR MICROSCOPY OF EXPLANTED PROLENE -
ETH.MESH.12831391 -	Memo about samples that were pulled from a human
ETH.MESH.12831404	graft and examined for cracking
	PROLENE EXPLANTS STUDY MEETING MINUTES
	10/8/87 - A meeting was held to discuss the status of
ETH.MESH.12831407 -	the study on PROLENE*
ETH.MESH.12831408	explants
	SEVEN YEAR DATA FOR TEN YEAR PROLENE
ETH.MESH.09888187 -	STUDY - This report contains a summary of IR, IV,
	3 TOD 1 - This report contains a summary of it, iv,
ETH.MESH.09888223	GPC, OM and SEM data.
ETH.MESH.09888223	
ETH.MESH.09888223	GPC, OM and SEM data. INTEGRATED PROJECT UPDATE: MARCH - An
ETH.MESH.09888223 ETH.MESH.03544317 -	GPC, OM and SEM data.

	Characteristics of NGP Polymer Material and Its
ETH.MESH.05521275 -	Sutures - A memo that discusses in depth about the
ETH.MESH.05521278	NGP Polymer material and its properties
	PRONOVA Ipoly(hexafluoropropylene-vinylidene
	fluoride)] Non-Absorbable Suture USP -
	Position Statement to Support Clinical Safety and
	Efficacy - A letter supporting the clinical safety of
	Pronova which includes biostability assessment,
ETH.MESH.08505072 -	biocompatibility assessment, preclinical efficacy,
ETH.MESH.08505076	and clinical experience
	Meshes in Pelvic Floor Repair - Findings from
ETH.MESH.03904451 -	literature review and
ETH.MESH.03904480	conversations/interviews with surgeons
	PRONOVA Suture: A New Damage Resistance and
	Pliable Non-absorbable Monofilament Suture - A
	memo discussing the polymer preparation, filament
HMESH_ETH_06743815 -	preparation, and materials and methods of the
HMESH_ETH_06743819	Pronova suture
	Pelvic Floor Repair Email - An email that discusses
	a report on meshes used for pelvic floor repair. The
	recipients discuss the pros and cons of each and how
ETH.MESH.08167462 -	they believe that some of the stats in the report are
ETH.MESH.08167465	just rumors (in reference to TVT erosion)
	Pelvic Floor Repair Email - This is an email
	responding to the email referenced above. The
	response discussed the minimum target values for
ETH.MESH.05643313 -	nonabsorbable mesh, in addition to, the differences in
ETH.MESH.05643314	endopelvic fascia.
	Project Edelweiss PD 01 /03: Notes from Meeting
	of 2.8.2001 - A memo that discusses the project goal
ETH.MESH.05644808 -	of accelerating the transformation to large pore size
ETH.MESH.05644810	meshes and what may go into doing so

	Notes from European Mesh Meeting Sept. 5, 2001 -
ETH.MESH.05495497 -	Notes from a meeting that discussed Project
ETH.MESH.05495502	Edelweiss PD 01/03.
	Project Edelweiss PowerPoint - A powerpoint that
ETH.MESH.05644320 -	compares the possible material choices, Pronova or
ETH.MESH.05644322	Prolene
	Invention Disclosure Form - A invention disclosure
	form for Polyoxyester as a tissue engineering material
ETH.MESH.06000873 -	for replacement of muscle,
ETH.MESH.06000875	ligament, fascia and other tissue types
	Ethicon Surgeon Panel Meeting: Mesh - A meeting
	where the focus was the future of abdominal wall
ETH.MESH.05455878 -	repair. It has notes from the numerous presentations
ETH.MESH.05455898	which support the focus.
	Powerpoint Presentation : Graft or No Graft - This
	presentation explores the various ways of going about
ETH.MESH.05574856 -	repairing the pelvic floor, the pros and cons of each,
ETH.MESH.05574856	and risks associated
	Titanium Mesh Email - An email that discusses the
	advanced mesh materials in order to try reducing
ETH.MESH.03928132 -	erosions and shrinkage; in addition to potential pros
ETH.MESH.03928133	and cons
	Proposal for Work with CBAT - An email that
	discusses the approval for project approval. It also
ETH.MESH.05574759 -	discusses important points a professor made in
ETH.MESH.05574761	regards to problems he is having with mesh
	Minutes Hamburg Meeting June 2nd: Email - An
ETH.MESH.00870465 -	email that contains the minutes from the New Mesh
ETH.MESH.00870476	for Pelvic Floor meeting.
	Mesh design argumentation issues - A report that
	looks at the biomechanical
ETH.MESH.01752532 -	consequences of implantable meshes and their
ETH.MESH.01752536	concerns

	1
ETH.MESH.10511708 - ETH.MESH.10511712	State of the knowledge in mesh shrinkage - This report discusses the product requirements of a next generation mesh in terms of less shrinkage. The goal of this research was to find out what is currently known about mesh shrinkage and which factors (on the patients' side as well as on the mesh side) influence mesh shrinkage.
ETH.MESH.02017152 - ETH.MESH.02017158	Ethicon Expert Meeting: Meshes for Pelvic Floor Repair - This memo lists the notes from the various presentations presented at the meeting (Lighting project, experiences with UltraPro, factors related to shrinkage, ideal pelvic floor repair)
HMESH_ETH_02860031 - HMESH_ETH_02860032	How inert is polypropylene Email - This email discussed the results of the dog study in regards to Prolene and Pronova sutures. In addition, it discusses the challenges from other professionals that they are facing
ETH.MESH.05588123 - ETH.MESH.05588126 and KE-001773913 - KE-001773913	How inert is polypropylene Email Response - This is a response to the above email. This email contains information about various test results and how those will effect the future
ETH.MESH.00869907 - ETH.MESH.00869909	Minutes Call Email - An email with the minutes from the Thunder Team call. The covered the following: project overview, marketing, medical/clinical, upstream, R&D, and miscellaneous
ETH.MESH.05878696 - ETH.MESH.05878699	Implantation Study Pronova vs Prolene Email - An email that includes a statement by Dr. Bernd Klosterhalfen on the implantation and evaluation of Pronova mesh compared to Prolene mesh of the same textile structure. In short the study ran for a year and showed an improved biocompatibility of the Pronova Meshes over the Prolene Meshes.

	Implantation Study Pronova vs Prolene Email
	Response - A response to the email above. There is
	discussion about a study already being successfully
HMESH_ETH_00128788 -	completed and how they plan to present this
HMESH_ETH_00128789	information.
	Prolene Hernia System Email - An email discussing
HMESH_ETH_03293608 -	the updates needed, the characteristics of mesh and
HMESH_ETH_03293611	how all mesh shrinks.
ETH.MESH.02588170 -	
ETH.MESH.02588180	
and	Powerpoint Presentation - A powerpoint
ETH.MESH.09649571 -	presentation that discusses mesh characteristics and
ETH.MESH.09649571	states how no mesh is the best mesh.
	Matrix Material Powerpoint Presentation - a
	·
	powerpoint that states that matrix material is a
	powerful new tool in Advanced Tissue Reconstruction.
ETIL MECIL 02247227	The powerpoint covers unmet needs, goals, visions,
ETH.MESH.02247337 -	existing technology, concerns, studies and potential
ETH.MESH.02247337	ideas
	Thunder MGPP Decision Meeting Powerpoint - A
	powerpoint that displays the topics covered during the
	Thunder Meeting which include customer feedback on
ETH.MESH.02141727 -	PFR devices, potential roles, value propositions,
ETH.MESH.02141727	various options, next steps and study comparisons
	T-Pro (Thunder) Pipeline Leadership Team
	Powerpoint - A powerpoint that gives the background
	and overview of T-Pro. In addition, it covers the
	marketing opportunity model, design considerations,
ETH.MESH.02142351 -	techniques, published data, target product profile,
ETH.MESH.02142351	product vision, needs, and future plans

Pre-Reading for PROLIFT+M Email - An email that discusses that reps need to be conversant with is: Phases of wound healing, Comparative properties of various grafts, Mechanical of mesh integration including the important of port size, the phenomenon of scar bridging as it pertains to various grafts, the concept of hyperelasticity, and the use of animal models in the histological studies of wound healing (+ grafts)
PROLIFT+M Pre-reading #1 Email - An email that communicates to the reps of the required reading they will need to do. It also summarizes the
highlighted/important concepts out of the nine articles
The Future of Surgical Meshes: The Industry's Perspective Powerpoint - A powerpoint that covers all the characteristics and concepts of mesh and the results of various studies and how these things will effect future mesh.
Matrix Thunder Avatar Plus Add to Meeting List Email - An email that discusses the overview of lightweight implants, compare the
strengths/features/goals, reviews the different types of studies and lists the possible projects.
Invention Disclosure Form - An invention disclosure form for Areal implant with body embedded properties.
Invention Disclosure Form - An invention disclosure form for Areal implant with body embedded properties.
Development of a Novel Preclinical Model to Evaluate Advanced Tissue Constructs for Pelvic Floor Repairs - A slide that includes the abstract,
introduction, Methods and Conclusion of developing a novel preclinical model

ETH.MESH.01787870 - ETH.MESH.01787870	When the implant worries the body Powerpoint - A powerpoint that goes over stiff implants, different testing methods and how they give different results, varying mesh sizes and physiological demands Medical devices created from PVDF Blend polymers - his memo is in response to the
ETH.MESH.15377373 - ETH.MESH.15377374	communication dated April 21, 2009 between James Williams (Ethicon) and Rossella Ingoglia (Sovay Solexis SpA). In that communication, follow-up questions were asked to better understand application areas and expected duration of the medical device invivo.
ETH.MESH.03722384 - ETH.MESH.03722386	Mesh + Anti-proliferative agent Email - An email discussing seeing a lot of work published that indicates that polypropylene produces an ongoing, chronic inflammatory reaction and other side effects.
ETH.MESH.00751733 - ETH.MESH.00751733	Discovery Project T-Pro (NG PROLIFT):1st Material designed for Female Pelvic Floor Powerpoint - A powerpoint used during EWH&U Engineering Review 10/22/09. It includes competitive markets, different projects and their goals and the history of innovative mesh solutions
ETH.MESH.02227282 - ETH.MESH.02227283	Updated T-PRO Deck Email - An email sharing the updated T-Pro Powerpoint with all of the reps. The update included switching slides around and including some further pictures and studies. This presentation also goes more in depth in regards to surgical needs and procedures.
HMESH_ETH_00228961 - HMESH_ETH_00228973	PRONOVA properties Email - An email with discussions about the attached powerpoint. The powerpoint is about WHU Thunder Pronova Characteristics and Prototype Screening in vivo (Histology, Biomechanics and stability)

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	EWHU R&D Projects Powerpoint - A powerpoint
	that discusses the prevalence of pelvic organ
HMESH_ETH_00240446 -	prolapse, different concept overviews, and different
HMESH_ETH_00240446	projects
	Need your help Email - An email discussing the first
ETH.MESH.04101843 -	post-operative patient death associated with intra-
ETH.MESH.04101847	operative use of Pronova Suture
	PA Consulting Group Meeting: Mesh Erosion
	Interview: Pathology - A memo containing the
	minutes to the Consulting Group meeting. They
ETH.MESH.10578304 -	discussed the many variables that effect the erosion
ETH.MESH.10578306	of mesh.
	Chronic Pain: Prevention/Future: Bioengineer's
	point of view Powerpoint Presentation - A
	powerpoint that covers the influencing factors, what
ETH.MESH.05916450 -	causes the pain, how mesh is related, validation of
ETH.MESH.05916450	results and recommendations
	Mesh Properties: How Important are they
	Powerpoint Presentation - A powerpoint that
	discusses polypropylene mesh, old fashioned mesh,
	issues faced, pain, construction, shrinkage,
ETH.MESH.05237872 -	comparing different types of mesh and
ETH.MESH.05237872	recommendations
	Mesh Innovation for Pelvic Floor Repair
	Powerpoint Presentation - A powerpoint that
ETH.MESH.05479695 -	discusses what the ideal mesh is for pelvic floor
ETH.MESH.05479695	repair, various requirements, and various options
	Investigating Mesh Erosion in Pelvic Floor Repair
	Powerpoint Presentation - A powerpoint that
	discusses the rate of complications, how to
	investigate, the family of meshes, important factors,
ETH.MESH.07192929 -	influences of erosion, product comparisons and
ETH.MESH.07192929	suggestions
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ETH.MESH.14445346 - ETH.MESH.14445347	Pronova presentation for international call Email - An email that describes the attachment and what will be discussed during the call. It includes introducing the project FREELIFT, background on the requirements for a potential FREELIFT mesh, and literature talking about PRONOVA and PVDF results (mesh and suture).
<u> </u>	PRONOVA as mesh raw material for project
HMESH_ETH_06944572 - HMESH_ETH_06944575	FREELIFT Email - An email discussing the possibility of experts to use PRONOVA as raw material for the future mesh component of the FREELIFT implant (will be used for prolapse surgery). In addition, it included a development report
ETH.MESH.15223385 - ETH.MESH.15223386	Minutes for the PRONOVA discussion Jan-18 2012 Email - an email that included the highlights from the minutes of the Pronova discussion meeting
	Leftovers from SECURSTRAP Email - An email
	that discusses working on project FREELIFT (EWHU) and thinking about PALG20-85 as possible polymer for the new product. The email discusses about
HMESH_ETH_03549498 - HMESH_ETH_03549501	possible options and if there were any spare parts left over from previous projects
HMESH_ETH_06865166 - HMESH_ETH_06865168	Pronova Email - This email discusses the different projects and what is going on with each other them. In addition, it talks about what can effect drape.
	CLAVE Publication: Ethicon Response Appointment - This appointment reminder is for a
ETH.MESH.07726991 - ETH.MESH.07726994	meeting to discuss the latest responses on the CLAVE paper and talks about what the attendees need to do prior to the meeting
HMESH_ETH_00120151 - HMESH_ETH_00120152	Mesh questions Again Email - This email discusses various questions about pore size for different products

	Pelvic Floor Repair : Surgeon' s Feed-back on
	Mesh Concept - A memo that discusses a surgeon's
ETH.MESH.05644163 -	feeling on pelvic floor repair, the reason's behind it
ETH.MESH.05644171	and the products used
	Value Propositions: Edelweiss - A situation analysis
	of various situations a repair surgeon can face. In
ETH.MESH.05644700 -	addition, it covers features and benefits, product
ETH.MESH.05644704	description and value proposition
	Implant Comparison - A comparison between
ETH.MESH.05644940 -	Prolene and Pronova that includes biocompatibility,
ETH.MESH.05644942	general properties, and bacterial adhesion
	Agenda Email - An email that discusses the concern
ETH.MESH.00845621-	about lack of alignment of IFUs for a product as new
ETH.MESH.00845621	iterations come about.
	Review Email - An email with an attachment that is
	used for review. The email discusses that there is an
ETH.MESH.02307214-	upcoming NTM and a minor exam the reps will be
ETH.MESH.02307242	encountering.
	Procedural steps Email - An email with an
ETH.MESH.08174059-	attachment that lists all the procedural steps for the
ETH.MESH.08174071	different pelvic repair procedures
	Prolift Notebook
ETH.MESH.19874581-	Prolift plus M Email - An email that discusses what
ETH.MESH.19874582	the status of the Prolift plus M graft
	Mesh for TVM Email - An email that discusses some
ETH.MESH.00584846 -	input from the Gynecare European unit regarding
ETH.MESH.00584847	mesh used for pelvic floor repair.
ETH.MESH.03928881 -	IFU Prolift Email - An email about potential new
ETH.MESH.03928882	additions to the IFU's
ETH.MESH.02286052 -	IFU Prolift Email - An email discussing if items can
ETH.MESH.02286053	be added to the IFU without FDA approval
	Next Generation Mesh Discussion - A
	memo/minutes from a meeting that covers reviewing
ETH.MESH.05246527 -	current priorities, future direction, owners and
ETH.MESH.05246528	timelines

	ICS submission Email - An email discussing
ETH.MESH.06828907 -	understanding/assumptions/requests regarding the
ETH.MESH.06828909	submissions.
	ULTRAPRO vs PROLENE Soft Mesh Email - An
ETH.MESH.04020138 -	email that discusses information that was presented
ETH.MESH.04020145	to them and where there are issues and/or questions
	Press Interview - A memo discussing a
ETH.MESH.03906576 -	demonstrative slide showing what a prolapse really is
ETH.MESH.03906579	and emphasize it is a very common issue in women.
ETH.MESH.02923305 -	PROLIFT email - An email discussing safety
ETH.MESH.02923306	information and efficacy data
	Prolift Mesh (Gynecare) for Pelvic Organ Prolapse
	Surgical Treatment Using Tension-free Vaginal
	Mesh: Presented at ICS - A memo discussing Pelvic
ETH.MESH.00877490 -	Organ Prolapse and the techniques used to treat. In
ETH.MESH.00877491	addition, it refers to different studies and data
	PROLIFT Improvements: Pr Eberhard (Frauenfeld,
ETH.MESH.03911684 -	Switzerland) Email - An email discussing needing to
ETH.MESH.03911687	think about how and what they will change in Prolift.
	think about now and what they will onling in it female
ETH.MESH.05243265 -	TVM discussions Email - An email discussing the
ETH.MESH.05243265	concerns that were brought up during a TVM meeting
	Ethicon Expert Meeting: Meshes for Pelvic Floor
ETH.MESH.00870466 -	Repair - A memo of minutes from a meeting that
ETH.MESH.00870476	discuss the highlights of a presentation
	Clinical Study Report: Evaluation of the TVM
_	technique for treatment of genital prolapse - This
ETH.MESH.00012009 -	is the study of the Evaluation of the TVM technique
ETH.MESH.00012089	for treatment of genital prolapse
ETH.MESH.03160750 -	Pelvic Floor/Mesh Strategy Email - An email that
ETH.MESH.03160752	discusses the Lighting project and Prosima

	Lighting Project Charter Powerpoint Presentation -
	A powerpoint that discusses the marketing plans,
	financial plans and visions for the project. In addition,
ETH.MESH.00267733 -	it discusses the customer needs and project
ETH.MESH.00267872	milestones
ETH.MESH.01774758 -	PROLIFT Mesh Design Email - An email discussing
ETH.MESH.01774760	ideas for the upcoming projects and products
ETH.MESH.03912616 -	PROLIFT Mesh Design Email - An email discussing
ETH.MESH.03912618	ideas for the upcoming projects and products
	Ethicon Expert Meeting : Meshes for Pelvic Floor
	Repair - This memo lists the notes from the various
	presentations presented at the meeting (Lighting
ETH.MESH.02017152 -	project, experiences with UltraPro, factors related to
ETH.MESH.02017158	shrinkage, ideal pelvic floor repair)
ETH.MESH.03536600 -	Pain after Prolift Email - An email discussing
ETH.MESH.03536602	complaints about Prolift
	'
ETH.MESH.00067354 -	Q&A transcription Email - An email with an
ETH.MESH.00067363	attachment that is the transcript from the +M webinar.
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	SLU Uro-GYN Follow-up Email - An email that
ETH.MESH.08367243 -	discusses how upset a doctor is about a patient who
ETH.MESH.08367244	has permanent damage from one of the products
	-
	Prolift +M (Lightning) Background Information
	from R&D Powerpoint Presentation - This
	powerpoint discusses the improvements customers
ETH.MESH.05237919 -	expect, project candidates, and product overview
ETH.MESH.05237919	including characteristics
ETH.MESH.01238483 -	Prolift +M vs. Pinnacle - A memo that compares
ETH.MESH.01238484	Prolift +M and Pinnacle
ETH.MESH.04097128 -	Draft Email - An email discussing the items needed
ETH.MESH.04097131	to include into the draft of a piece of work
	i l

ETH.MESH.01208013 -	
ETH.MESH.01208038	
and	Results +M Email - An email that discusses the
Google Translate page	summary of the results of a study
	Methodology to Prevent Mesh Torsion during
ETH.MESH.02011262 -	Vaginal Mesh Placement Email - An email that
ETH.MESH.02011267	includes notes on the sheath invention
ETH.MESH.00584592 -	Our conversation today Email - An email discussing
ETH.MESH.00584593	about potential options about the Anterior TVM project
	TVM: First training: key learnings Email - An email
ETH.MESH.02282833 -	that discussed the key points that will be analyzed
ETH.MESH.02282834	and action items made to address them.
	Project MINT/TVM group Email - An email
	discussing how to handle the group in order to meet
ETH.MESH.03920748 -	their needs and get done what they wanted to get
ETH.MESH.03920749	done
	PROLIFT Ordering lift Email - An email that
	discusses lifting the restriction of restricting the ability
ETH.MESH.00132906 -	of ordering from HCS to ONLY those hospitals that
ETH.MESH.00132907	had trained physicians.
	Prolift - A memo that discusses Prolift in detail
ETH.MESH.11630125 -	including the different stages, history, contradictions
ETH.MESH.11360130	and product characteristics
ETH.MESH.03736451 -	
ETH.MESH.03736452	Complaint - A complaint form about Gynecare Prolift
	GYNECARE PROLIFT Pelvic Floor Repair Systems
	Forums and Round Table Summary Powerpoint
	Presentation- A powerpoint that discusses the pre-op
ETI MEQUI 070 40050	considerations, intra op considerations, post op
ETH.MESH.07346252 -	considerations, management of complications and
ETH.MESH.07346252	tips and tricks of the device
	Notes from Meeting with Dr. V Lucente and Dr. M
ETU MESU 01702702	Murphy (Allentown, PA) to discuss Prolift RCT - A
ETH.MESH.01782783 -	memo including notes from a meeting with two
ETH.MESH.01782785	surgeons

ETH.MESH.00848180 -	Posterior Prolift Email - An email discussing the use
ETH.MESH.00848181	of sutures during a posterior prolift
ETH.MESH.00850307 -	Hello from Tokyo Email - An email discussing
ETH.MESH.00850310	various cases and various surgeons
ETH.MESH.00757565 -	Gynemesh/Pelvic Floor Training Needs Email - An
ETH.MESH.00757566	email discussing the educational training procedures
ETH.MESH.00848098 -	Prolift questions Email - An email discussing
ETH.MESH.00848099	various questions about Prolift
	Expert Opinions on the Use of Gynecare Prolift
	Complete, Anterior, and Posterior Pelvic Floor
HMESH_ETH_01896718 -	Repair System - A memo that discusses the expert
HMESH_ETH_01896729	opinion in depth about Prolift
ETH.MESH.03932906 -	History of Prolift - A memo that discusses in depth
ETH.MESH.03932908	about the history of Prolift
ETH.MESH.06079837 -	Help Prolift Question Email - An email that
ETH.MESH.06079838	discusses some questions about prolift
	Gynecare Prolift: Surgeon's Resource Monograph
	A memo that gives a unique opportunity to the reader
	to have access to the experience of surgeons from
	around the world
	who have each performed the GYNECARE PROLIFT*
ETH.MESH.04041373 -	Pelvic Floor Repair System procedure in a large
ETH.MESH.04041413	number of cases
	Meeting in Roma - Dr. D'Afiero (Naples, ITALY)
ETH.MESH.00841557 -	Email - An email that discusses a potential modified
ETH.MESH.00841558	prolift procedure
ETH.MESH.03503019 -	Prolift question Email - An email discussing a Prolift
ETH.MESH.03503020	complaint
ETH.MESH.02017051 -	Ethicon Prolift Physician IDI's - A memo that
ETH.MESH.02017084	discusses Prolift and all of its components in detail
ETH.MESH.00006345 -	TVM study Email - An email discussing the attached
ETH.MESH.00006347	study
ETH.MESH.03472803 -	Prolift - A memo that discusses prolift and gynemesh
ETH.MESH.03472821	in detail

	RAB - T-Pro redefinition Email - An email that
ETH.MESH.01239420 -	discusses different types of mesh and
ETH.MESH.01239424	questions/answers about them
	Promisa Take Away Messages Email - An email
ETH.MESH.07171404 -	discussing important highlights of a meeting where
ETH.MESH.07171406	promisa was discussed
ETH.MESH.08174214 -	Tomorrow Email - An email discussing reviewing
ETH.MESH.08174227	material before a meeting
	Pre-Vote Call/Leadership Team Email - An email
ETH.MESH.03977109 -	discussing possible adjustments to professional
ETH.MESH.03977112	education and training
	Prolift M Notebook
ETH.MESH.03915690 -	
ETH.MESH.03915692	
and	Use of UltraPro Mesh for Pelvic Organ Prolapse -
ETH.MESH.03915688 -	Report assessing potential expansion of use of
ETH.MESH.03915689	UltraPro and emails discussing report
	AW: Gynemesh PS w/ Monocryl - Emails discussing
ETH.MESH.09664947 -	commercial and clinical viability of using Ultrapro for
ETH.MESH.09664950	POP
	Decision on Proposal from Dr. Deprest - Meeting
HMESH_ETH_00602957 -	notes from discussion of potential use of UltraPro in
HMESH_ETH_00602959	urogynaecology and experimental testing plan
ETH.MESH.03160750 -	FW: Pelvic Floor/Mesh Strategy - Email from Dr.
ETH.MESH.03160752	Arnaud discussing lightning and Prosima projects
	RE: Cobb Study - Email from Dr. Deprest to Peter
ETH.MESH.05242095 -	Meier responding to the cancellation of a planned
ETH.MESH.05242096	animal study
	RE: Ultrapro - Email from Dr. Deprest summarizing
HMESH_ETH_00897506 -	feedback on Ultrapro and discussing reports of mesh
HMESH_ETH_00897506	ruptures with ultrapro
ETH.MESH.00126821 -	PROLIFT+M Response from FDA - Email from FDA
ETH.MESH.00126822	detailing advised changes in labeling of Prolift+M

ETH.MESH.00126813 - ETH.MESH.00126820	DRAFT FDA Response on PROLIFT+M for Input - Email requesting input on draft and Ethicon's draft response to FDA letter advising changes in Prolift +M's labeling and patient brochure RE: DRAFT FDA Response on PROLIFT +M for
ETH.MESH.00126755 - ETH.MESH.00126757	input - Emails commenting on draft response to FDA letter advising changes in Prolift +M's labeling and patient brochure
ETH.MESH.14429052 - ETH.MESH.14429052	Mesh Evidence Generation Strategy - PowerPoint presentation about mesh detailing evidence needed, existing data, and publication plan
ETH.MESH.00067354 - ETH.MESH.00067363	FW: Q&A Transcription - Email containing transcription of Dr. Lucente's webinar on Prolift +M
ETH.MESH.02596622 - ETH.MESH.02596623	FW: PROSIMA Take Away Messages - Email detailing concerns about marketing PROSIMA
ETH.MESH.00594767 - ETH.MESH.00594768	Re: Updated: CDMA Call - Email on rate of erosion complaints for Prolift +M and response instructing not to discuss topic in emails.
ETH.MESH.01785259 - ETH.MESH.01785260	Re: +M Relaxation - Emails discussing thoughts of Professor Klosterhalfen on elasticity, erosion, and pore size
ETH.MESH.01208013 - ETH.MESH.01208038	Results +M - Email containing summary of results of study titled "One Year Anatomic and Functional Outcomes Following Pelvic Floor Repair with Partially Resorbable Mesh Placed Using the Trans-Vaginal Mesh Approach" and a draft of discussion of the study.
ETH.MESH.00827953 - ETH.MESH.00827955	RE: PROLIFT+M 1-year Data - Emails Discussing Internal Dissemination of Data from Trial with PROLIFT +M

ETH.MESH.02599391 - ETH.MESH.02599394	Gynemesh M Package Insert Changes - Memo Explaining Reasoning for Statement Regarding Perpendicular Flexibility in Gynemesh M Instructions for Use, Table Showing Elongation Ratio, and Signed Statement from Piet Hinoul on Bidirectional Elastic Properties of Gynemesh M
	RE: Lab Results of Mesh Roping Evaluation -
	Email detailing results of test of elongation and
ETH.MESH.00579391 -	narrowing of Prolift +M and email responding to
ETH.MESH.00579392	results
	Medium-Term Clinical Outcomes Following Trocar-
ETH.MESH.06321602 -	Guided Mesh Repair of Vaginal Prolapse Using
ETH.MESH.06321604	Partially Absorbable Mesh - Article Abstract
ETH.MESH.08315779 -	Clinical Expert Report on Prolift +M Pelvic Floor
ETH.MESH.08315810	Repair System - Report
ETH.MESH.01238480-	Prolift+M vs Pinnacle - Document detailing apical
ETH.MESH.01238484	support issues and emails discussing findings
	RE: Agenda for Friday January 29, 2010 with
ETH.MESH.00796824-	Brochure Attached - emails discussing event
ETH.MESH.00796826	agendas
	FW: Risk analysis Gynemesh Bidirectional Mesh
	Elongations of UltraPro - Emails discussing whether
ETH.MESH.01246567-	or not to advocate for a particular directional use of
ETH.MESH.01246569	Gynemesh M
	RE: Interesting data on Dyspareunia and
ETH.MESH.01254550-	PROLIFT+M - emails discussing dyspareunia, pain,
ETH.MESH.01254554	and apical support with Elevate, Prolift, and Pinnacle
	Prosima and Prolift M Survey Data - Feb 10 -
ETH.MESH.04181753-	spreadsheet of feedback from doctors on
ETH.MESH.04181753	Prosima/Prolift+M Physician training.
	TVT NOTEBOOK
	1998 Project Proposal for TVT Improvement -
ETH.MESH.12009069 -	Proposal to improve the appearance, packaging, and
ETH.MESH.12009070	design of TVT
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ETILMESU 42000027	CyneMaek II New Maek Daeign Dogwood
ETH.MESH.12009027 - ETH.MESH.12009035	GyneMesh II New Mesh Design - Document
ETH.MESH.12009033	discussing design of new mesh for repair of prolapse
ETIL MECI 44000074	Reisebericht: TVT-Brainstorming (PD 98/5) - Email
ETH.MESH.11283974 -	of meeting notes on TVT patent and future
ETH.MESH.11283974	improvements
	Development Strategy - Email outlining development
ETIL MEQUI 40000070	strategy for TVT which includes preparing prototypes
ETH.MESH.12009276 -	for improving polypropylene mesh and the introducer
ETH.MESH.12009277	needle/needle
==:= <u>0</u>	WG Strictly Confidential Marketing Requirements
ETH.MESH.12009262 -	For TVT Improvement Team - Email listing
ETH.MESH.12009262	requirements for marketing
	R: Prof. Klutke - Confidential - Emails discussing
ETH.MESH.08167452 -	the possibility of publishing Dr. Klutke's TVT explant
ETH.MESH.08167453	technique
	To Donald Ostergard - Letter responding to
	Ostergard's editorial comments on a manuscript
ETH.MESH.10181921 -	referred to as the TVT supplement in the International
ETH.MESH.10181922	Urogynecology Journal
	TVT Improvements - Email listing new ideas for TVT
ETH.MESH.12002601 -	improvement that were discussed at a meeting in
ETH.MESH.12002601	Hamburg
	R: TVT Recommendations from Dr. Wang - Emails
	discussing TVT improvements and the use of the
HMESH_ETH_00958016 -	technique of releasing the plastic sheath overlap prior
HMESH_ETH_00958017	to inserting TVT needles in Europe and the U.S.
	R: TVT-S Project - Emails discussing the possible
HMESH_ETH_00958098 -	implementation of manufacturing TVT with a
HMESH_ETH_00958100	shortened plastic sheath containing a marker
	FW: Particle Release Characteristics of Clear and
	Blue TVT Mesh - Emailed report and spreadsheet
	from a project titled Comparison of Particle
HMESH_ETH_00958313 -	Characteristics of Clear and 50% Blue PROLENE
HMESH_ETH_00958316	Mesh of TVT Device

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	RE: TVT complications (an Prof. Hausler) - Emails
ETH.MESH.03911107 -	recounting Dr. Arnaud's conversation with Professor
ETH.MESH.03911108	Hausler on erosions due to TVT mesh
	High Level Follow Ups from Today's Meeting -
ETH.MESH.00858080 -	Meeting notes discussing production and marketing
ETH.MESH.00858081	steps for the implementation of TVT-O
	TVT Clear and Blue Mesh Information - Emailed
	Corporate Product Characterization reports on
	elements of mesh production including knitting,
ETH.MESH.01218429 -	scouring, and heat setting processes for new
ETH.MESH.01218449	construction and old construction PROLENE mesh
	Fw: Our conversation today- Emails discussing
ETH.MESH.00584592 -	design ideas for the Anterior TVM project and the
ETH.MESH.00584593	production of prototypes
	RE: Aug 11 program - Email of Dr. Aguirre's
ETH.MESH.00864131 -	questions about TVT-O following a lecture event and
ETH.MESH.00864133	emails discussing how to respond to him
	FW: Prolene fraying and MDR reporting practice -
HMESH_ETH_02115988 -	Archived email about the fracturing and breaking of
HMESH_ETH_02115988	the Prolene device being misrepresented as a fray
	FW: Prolene fraying and MDR reporting practice -
ETH.MESH.06212843 -	Emails discussing whether or not to report Prolene
ETH.MESH.06212844	fraying
ETH.MESH.00867529 -	
ETH.MESH.00867530	
and	RE: TVT-O - Emailed report and comments from
ETH.MESH.06886761 -	Neuchatel on the first manufactured TVT-O samples
ETH.MESH.06886767	and emails discussing the issues raised in the report
	Mesh Fraying For TVT Devices - Memo from Dr.
ET UM EO U 00-446-5	Weisberg addressing complaints of fraying mesh
ETH.MESH.00541379 -	during placement of TVT devices and explaining that
ETH.MESH.00541380	fraying does not affect the safety of the device

	RE: Important: 2 TVT Complaints concerning
	allegedly brittle mesh - Emails discussing
ETH.MESH.00863391 -	complaints that mesh particles fell off of TVT during
ETH.MESH.00863393	the surgery
	Summary of a Confidential Meeting Concerning
	Potential Modifications of TVT-O - Letter from
	Professor Jean de Leval of the University of Liege
ETH.MESH.02180759 -	summarizing a meeting discussing changes to the
ETH.MESH.02180761	TVT-O design
	i v i e deolgii
	TVT Obturator PM - Powerpoint presentation on TVT-
ETH.MESH.00523733 -	O detailing surgical techniques, patient selection,
ETH.MESH.00523733	clinical studies, and sales strategies for the device
ETT::WEST::00323733	
ETI I MECI I 0000 4007	Updates on Continence Health - Emailed report
ETH.MESH.00994927 -	summarizing a meeting between Ethicon and an
ETH.MESH.00994929	agency on marketing strategy for TVT
	RE: Surgeons really want to know the best way to
_	code for Prolift - Emails discussing the
HMESH_ETH_01882900 -	standardization of insurance coding for Prolift and
HMESH_ETH_01882901	treatment of mesh erosion
	AW: Next Generation TVT SECUR - Emailed
	Invention Disclosure report for a NEW TVT-SECUR
ETH.MESH.06868209 -	device designed to further reduce the risk of bladder
ETH.MESH.06868227	perforation and to reduce vagina erosions
	RE: TVT SECUR - Emails discussing reported TVT-
ETH.MESH.01822361 -	Secur complaints about the fixation tip, bleeding, and
ETH.MESH.01822363	Itension
	EWHU Communication: TVT SECUR: What's New
	11/2/06 - Emailed report of Procedural Pearls and
ETH.MESH.07396540 -	Frequently Asked Questions for TVT-Secur,
ETH.MESH.07396546	designated for internal use only
L 11 1.WLOI 1.07 330340	RE: GYNECARE TVT SECUR Brochure - Email
ETH MESH 00000252	
ETH.MESH.00998253 -	regarding changes in TVT-Secur sales aid and
ETH.MESH.00998257	emailed copy of sales aid

	
ETH.MESH.03922228 -	RE: NICE IP review on Single Incision Sub- urethral slings (TVT Secur) - Emails discussing NICE's Interventional Procedure provisional recommendation on TVT-Secur in which NICE
ETH.MESH.03922230	restricts the use of TVT-Secur to clinical trials
ETH.MESH.05009194 - ETH.MESH.05009196	Fw: PROLIFT + M Registration: Emails discussing comments allegedly made by Dr. Lucente about Prosima and TVT-Secur and email discussing Prolift +M registration in Australia
ETT1.WESI1.03009190	+W registration in Australia
ETH.MESH.04048515 - ETH.MESH.04048520	Meeting and Interview with Key Opinion Leader Carl Nilsson - Report transcribing meeting discussion about development of a Next Generation Mini-Sling
ETH.MESH.04092868 -	#10100080654 and TVT IFUs - Email from Dr. Meng Chen recommending updating the IFU's for TVT, TVT-O, and TVT-Secur to reflect the manufacturer's
ETH.MESH.04092869	
L 111.WL 311.04032003	current knowledge of adverse reactions
ETILMENI 04000404	RE: My Revised Write-up of the DeLeval and
ETH.MESH.01202101 -	Waltregny Visit - Emails discussing summary of a
ETH.MESH.01202103	meeting on TVT-O
	Summary of Meeting with Professor deLeval and
	Prof Waltregny - report summarizing questions
ETH.MESH.04050265 -	discussed at meeting about the source of TVT-O pain
ETH.MESH.04050267	and mini TVT-O
ETI I ME OI I 0 400 4000	RE: TVT IFUs on Tape Extrusion, Exposure and Erosion - Email from Dr. Chen recommending a more specific warning statement on TVT-A, TVT-O, and TVT-S IFUs articulating that transitory local irritation at the wound site and a transitory foreign body response to the tape may occur which could result in tape extrusion, tape erosion, fistula formation or
ETH.MESH.04094863 -	inflammation and email setting up a meeting to
ETH.MESH.04094864	discuss

ETH.MESH.09951087 - ETH.MESH.09951090	Things to Consider as We Assess Next Steps for a Next Generation Sling: Emailed outline of discussions on possibilities of Professor DeLeval's Mini-me sling, a next generation TVT-Secur, and a next generation Scion
ETH.MESH.02596622 - ETH.MESH.02596623	FW: PROSIMA Take Away Messages - Emails detailing technical, financial, and organizational concerns about introducing PROSIMA to the market
	RE: TVT Integrity Selling Brochure - Emailed draft
ETILIA E O LI 2017 - 17-20	of Incontinence Selling Guide for TVT, TVT-O, and
ETH.MESH.00174793 -	TVT-Secur detailing how to conduct selling interviews
ETH.MESH.00174809	and handle common objections
	Equivalence Supported by Pre-clinical
	Performance Studies - Report on cadaver study in
ETH.MESH.08581280 -	which side by side anatomical observations of TVT-O
ETH.MESH.08581282	and the proposed TVT-Abbrevo were performed
	RE: Product Complaint CC1007005-Taiwan -
	Emails discussing complaints in which tiny mesh
ETH.MESH.13204508 -	pieces were found in the unopened tyvek TVT-O box
ETH.MESH.13204521	and pictures of mesh pieces
	Ethicon Products Classified as Microporous,
	Medium, and Macroporous - Chart identifying TVT
	slings as microporous, Gynemesh, Prosima, and
ETH.MESH.05479535 -	Prolift as medium, and Gynemesh +M and Prolift +M
ETH.MESH.05479535	as macroporous
	Risk Assessment Summary for Products in
ETH.MESH.11353422 -	Gynecare TVT-Secur System - Risk assessment
ETH.MESH.11353439	report for TVT-Secur
	RE: Re Ultrasonic Slitting of Prolene Mesh for TVT
ETH.MESH.00584811 -	- Email from Gene Kammerer answering questions on
ETH.MESH.00584813	the ultrasonic cutting process for TVT.

ETH.MESH.06857886 -	Mechanical vs. "Machine"-cut Mesh - Powerpoint
ETH.MESH.06857886	on mechanical vs. ultra-sonic/laser cut mesh
	Project TVT Laser Cut Mesh Design History File -
	Review evaluating the responses from surgeons in
	France who evaluated the Laser Cut Mesh in
ETH.MESH.01219542 -	comparison to the Mechanical Cut Mesh for TVT
ETH.MESH.01219548	products.
	RE: Particle Loss on TVT - Emails discussing TVT
	particle loss and Performance Evaluation Test Report
ETH.MESH.01219629 -	evaluating the amount of particle loss in laser cut and
ETH.MESH.01219646	mechanical cut TVT Prolene mesh
	TR: First Human Use - Surgeon Preference
	Questionnaire - Emails discussing changes to a
	surgeon questionnaire part of the First Human Use
	protocol and the questionnaire titled: An Evaluation of
	the Application of the GYNECARE TVT Obturator*
ETH.MESH.01220216 -	System Tension -free Support for Incontinence with
ETH.MESH.01220230	Laser Cut Mesh
	Photographs of LCM vs MCM - Emailed Powerpoint
ETH.MESH.08334244 -	of photographs comparing laser cut mesh with
ETH.MESH.08334245	mechanical cut mesh after 50% elongation
	RE: Conversion to Laser Cut TVT - Emails
ETH.MESH.16416002 -	discussing concerns about transitioning from
ETH.MESH.16416004	mechanical cut to laser cut mesh
	04/15/08 Trip Notes - Notes from TVT-O cadaver
	surgeries, anatomical dissection, and discussions
ETH.MESH.02090196 -	about TVT-O, TVT, and TVT-Secur with Drs. de Leval
ETH.MESH.02090209	and Waltregny
	Notes on Liege Visit - Notes from meeting with Dr.
ETH.MESH.01238552 -	deLeval and Dr. Waltregny about suggested
ETH.MESH.01238553	modifications for medium TVT-O

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	FW: MEMO re TVT-O Particles: Draft Closure
	Letter - Email discussing the remote possibility of
	adverse consequences of tiny mesh particles in TVT-
HMESH_ETH_08484481 -	O packaging and closure letter responding to
HMESH_ETH_08484482	complaints
ETH.MESH.03941623 -	TVT ABBREVO ALERT - Email in which Dr. de Leval
ETH.MESH.03941623	attributes four recent TVT-Abbrevo erosions in his
and	patients to the use of laser-cut mesh and requests an
Translation by CVA	inquiry
ETH.MESH.11283949-	WG: Trip reportMeeting with Dr. Ulstem -
ETH.MESH.11283951	Emailed notes from a Stockholm Trip Report
	Dr. Lucente/TVT Procedure
	Improvements/Prevention of Overstretching -
	Email from Dr. Arnaud directing Dr. Saller to begin a
ETH.MESH.03915380-	project to improve design of TVT and standardize the
ETH.MESH.03915380	TVT procedure
	RE: TVT-O FEEDBACK FROM SURVEY - Attention
ETH.MESH.03620573-	Required - Emails discussing results from surveys
ETH.MESH.03620575	from TVT-O Telesurgery Program
	Re: Ongoing TVT-O Action Items - Emails
ETH.MESH.00864503-	discussing issues with tensioning of TVT, sheath
ETH.MESH.00864507	removal, and different techniques used
	Updated Trainers Guide - Email of updated guide for
	facilitators conducting training for TVT Secur and
ETH.MESH.00056921-	copy of guide titled Gynecare TVT Secur Trainers
ETH.MESH.00056953	Guide
	Fw: TVT SECUR Units sold 21 November - Emails
ETH.MESH.03921637-	discussing reasons for the decrease in sales of TVT
ETH.MESH.03921640	Secur
	Answer and Defenses - Amy Holland
	Complaint for Damages - Amy Holland
	COS of Discovery, Defendants Discovery Responses
	and Production - Amy Holland
	RE: Aug 11 Program - Email of Dr. Aguirre's
ETH.MESH.00864131-	questions about TVT-O following a lecture event and
ETH.MESH.00864133	emails discussing how to respond to him
	· · · · · · · · · · · · · · · · · · ·

	Re: Aguirre - Internal Use Only - Emails discussing the market for Prosima, Dr. Aguirre's contract
ETH.MESH.08020093-	revision, his complaints about Prosima, and his use of
ETH.MESH.08020094	Elevate
	RE: Aug 11 Program - Emails discussing Dr. Rogers
	lecture, Dr. Aguirre's questions about TVT-O and why
ETH.MESH.11449230-	it would be better than TVT, and the draft of a
ETH.MESH.11449232	response to Dr. Aguirre
	RE: Schedule for Dr. Miller visit to Denver - Emails
	discussing Dr. Aguirre's surgical schedule, Dr. Miller's
	attendance at several cases, and a case of
ETH.MESH.11468459-	Gynemesh removal due to exposed mesh and
ETH.MESH.11468461	bunching
	RE: OscarThe Latest Fiasco - Emails discussing
	Dr. Aguirre's frustration with Dr. Keil's involvement
	with Gynecare and Dr. Aguirre's vs. Dr. Keil's worth in
ETH.MESH.11474337	dollars to Ethicon
	Oscar The Plan - Email detailing justification for
	keeping Dr. Aguirre as a preceptor and justification
	for using Dr. Keil as a Key Opinion Leader and
ETH.MESH.11474341	discussing best response to Dr. Aguirre's frustration
	FW: LA Speaker Event - Emails discussing Dr.
	Aguirre's upcoming participation in Gynemesh PS
	preceptorship in Mexico, upcoming UCSD TVT-O
ETH.MESH.11474393-	training, Dr. Aguirre's participation in an AMS study,
ETH.MESH.11474397	and his frustration with Gynecare
	RE: Gynecare TVT Training, Remainder 2004 -
	Emails with Dr. Aguirre discussing professional
	education events, TVT-O training, Gynecare and
	competitor company clinical trials, and email about
ETH.MESH.19348368-	Gynecare's contract with him and use of him as
ETH.MESH.19348372	preceptor
	Re: Thank you - Emails discussing choice of doctors
ETH.MESH.19346603-	to target for Prolift training, upcoming TVT-O training,
ETH.MESH.19346604	and late night out with Dr. Aguirre

	Excel sheet - Lists call objective for Dr. Raybon of
ETH.MESH.10219647-	"have surgeon book cases" with an objective not
ETH.MESH.10219647	achieved.
ETH.MESH.10219669-	RE: 5 up - E-mail discussing case numbers. Notes
ETH.MESH.10219669	Dr. Raybon has done one case.
	Thermachoice Targets - Dr. Raybon listed as a
ETH.MESH.03970543-	target. Notes he's "concerned w/ patients tolerating
ETH.MESH.03970543	THC."
ETH.MESH.03967449-	Atlantic coast division field ride agenda - Agenda
ETH.MESH.03967449	mentioning meeting with Dr. Raybon.
	Quarter 1 targets - Dr. Raybon listed under Uterine
	Health and Pelvic Floor as a target. Notes he's "in
ETH.MESH.03976321-	exploratory faze, he wants to investigate Prosima"
ETH.MESH.03976321	and "skeptical at this point."
ETH.MESH.03976418-	Significant progress towards targets - Notes
ETH.MESH.03976418	Raybon will take a strong look at Prosmia.
	Member list - E-mail listing Dr. Raybon as a member
KE-001778016	of IUGA 2009-2010.
	60th Annual Meeting Schedule of events - Lists on
	08/25/2011 Dr. Raybon, Dr. Rosenblatt, and Dr.
ETH.MESH.17554360-	Windom will instruct in a "Hands on Lab - Cadavers
ETH.MESH.17554362	and Models for Pelvic Surgical Techniques."
	Topics and objectives, 2011 annual meeting - Lists
ETH.MESH.17773294-	more information on the Hands on Lab - Cadavers
ETH.MESH.17773296	and Models for Pelvic Surgical Techniques.